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Joint Polar Satellite System (JPSS) Algorithm Specification Volume II: Data Dictionary for the Cloud Mask

Block 2.0.0



Goddard Space Flight Center Greenbelt, Maryland

National Aeronautics and Space Administration

Joint Polar Satellite System (JPSS) Algorithm Specification Volume II: Data Dictionary for the Cloud Mask JPSS Review/Approval Page

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Preface

This document is under JPSS Ground ERB configuration control. Once this document is approved, JPSS approved changes are handled in accordance with Class I and Class II change control requirements as described in the JPSS Configuration Management Procedures, and changes to this document shall be made by complete revision.

Any questions should be addressed to:

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Change History Log

Revision	Effective Date	Description of Changes (Reference the CCR & CCB/ERB Approve Date)	Sections Affected
0200-	Aug. 29, 2013	This version incorporates 474-CCR-13-1182	All
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		on the effective date shown.	
0200A	Jan 30, 2014	This version incorporates 474-CCR-13-1431	All
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List of TBx Items

TBx	Type	ID	Text	Action
None				

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1 Introduction

1.1 Scope

The Joint Polar Satellite System (JPSS) Algorithm Specification for VIIRS Cloud Mask — Volume II: Data Dictionary contains the specifications for the format of the Cloud Mask Products (IPs) and Environmental Data Records (EDRs). This specification includes the format of the Hierarchical Data Format Release 5 (HDF5) files, as well as the product definitions. These formats are available to external users of the JPSS. For an overview of the data product formats, see 474-00001-01, JPSS CDFCB-X Vol I. For an overview of the metadata formats for data products, see 474-00448-02-01, JPSS Algorithm Specification Volume II: Data Dictionary for the Common Algorithms.

1.2 Organization

Section	Contents
Section 1	Provides information regarding the scope, and organization of this document, as reference material only.
Section 2	Lists parent documents and related documents that were used as sources of information for this document or that provide additional background information to aid understanding of the interface implementations.
Section 3	Provides an overview of the HDF5 UML for the data product types
Section 4	Provides a description of the contents of each JPSS Intermediate Product associated with this algorithm grouping.
Section 5	Provides a description of the contents of each JPSS EDR associated with this algorithm grouping.
Section 6	Provides a description of the Ancillary and Auxiliary Data Inputs if applicable.
Section 7	Provides a description of relevant Look-Up Tables (LUTs) and Processing Coefficient Tables (PCTs) associated with this algorithm grouping.
Appendix A	Provides the Data Mnemonic to Interface Mapping for the data products in this volume.
Appendix B	Provides the maps the quality flags by sensor and product that are reportable to the associated data product quality flag Test ID used in the processing environment
Appendix C	Reference 470-00041, JPSS Program Lexicon
Attachment A	Provides the list of applicable xml files for this Data Dictionary.

2 Related Documentation

The latest JPSS documents can be obtained from URL: https://jpssmis.gsfc.nasa.gov/frontmenu_dsp.cfm. JPSS Project documents have a document number starting with 470, 472 or 474 indicating the governing Configuration Control Board (CCB) (Program, Flight, or Ground) that has the control authority of the document.

2.1 Parent Documents

The following reference document(s) is (are) the Parent Document(s) from which this document has been derived. Any modification to a Parent Document will be reviewed to identify the impact upon this document. In the event of a conflict between a Parent Document and the content of this document, the JPSS Program Configuration Change Board has the final authority for conflict resolution.

Document Number	Title
474-00448-01-11	JPSS Algorithm Specification Volume I: Software Requirements Specification (SRS)

2.2 Applicable Documents

The following document(s) is (are) the Applicable Document(s) from which this document has been derived. Any modification to an Applicable Document will be reviewed to identify the impact upon this document. In the event of conflict between an Applicable Document and the content of this document, the JPSS Program Configuration Change Board has the final authority for conflict resolution.

Document Number	Title
NPR 7150.2A	NASA Software Engineering Requirements
474-00167	Joint Polar Satellite System (JPSS) Common Ground System (CGS)
	Requirements Document
474-00005	Joint Polar Satellite System (JPSS) Government Resource for Algorithm
	Verification, Independent Testing, and Evaluation (GRAVITE)
	Requirements Document
N/A	Hierarchical Data Format, Version 5 (HDF5),
	http://www.hdfgroup.org/HDF5/

2.3 Information Documents

The following documents are referenced herein and amplify or clarify the information presented in this document. These documents are not binding on the content of this document.

Document Number	Title
474-00033	Joint Polar Satellite System (JPSS) VIIRS Cloud Mask Algorithm
	Theoretical Basis Document (ATBD)
474-00448-03-11	Joint Polar Satellite System (JPSS) Algorithm Specification Volume III:
	Operational Algorithm Description (OAD) for the Cloud Mask
474-00333	Joint Polar Satellite System (JPSS) Ground System (GS) Architecture
	Description Document (ADD)
474-00054	Joint Polar Satellite System (JPSS) Ground System (GS) Concept of

Document Number	Title
	Operations (ConOps)
470-00041	Joint Polar Satellite System (JPSS) Program Lexicon
474-00001-01	Joint Polar Satellite System (JPSS) Common Data Format Control Book,
	Vol I – Overview
474-00448-02-01	Joint Polar Satellite System (JPSS) Algorithm Specification Volume II:
	Data Dictionary for the Common Algorithms

3 UML for HDF5 Products

The following paragraphs describe the structure and contents of the IP and EDR granules formed by the JPSS ground processing software.

3.1 Intermediate Products and Environmental Data Records HDF5 Details - Statically Sized

Figure 3.1-1, Generalized UML Diagram for statically sized HDF5 IP/EDR Files, depicts the HDF5 IP/EDR organization as a Unified Modeling Language (UML) class diagram. Each HDF5 IP/EDR file contains an HDF5 Root Group, '/', a Data Products Group, Product Groups (Collection Short Name), an optional Geolocation Group (depending upon packaging option, see the JPSS CDFCB-X Vol. I, for a description of the geolocation packaging), and an All Data Group (dataset arrays). The Product Groups and Geolocation Group both contain datasets - an Aggregation Dataset (Collection Short Name_Agg) and Granule Datasets (Collection Short Name_Gran_n) - where n indicates the nth granule in a temporal aggregation of granules (0 .. n-1). A granule is a general term used to describe the minimum quanta of data collected per processing period, generally on the order of seconds. For the definition and organization of the metadata attributes contained in the HDF5 files, see the JPSS Algorithm Specification Volume II: Data Dictionary for the Common Algorithms - Metadata. Attributes that are specific to a particular IP/EDR are listed with the specific IP/EDR's data format definition. For the generalized formats and packaging options for the Geolocation data, see the JPSS CDFCB-X Vol. I - Overview.

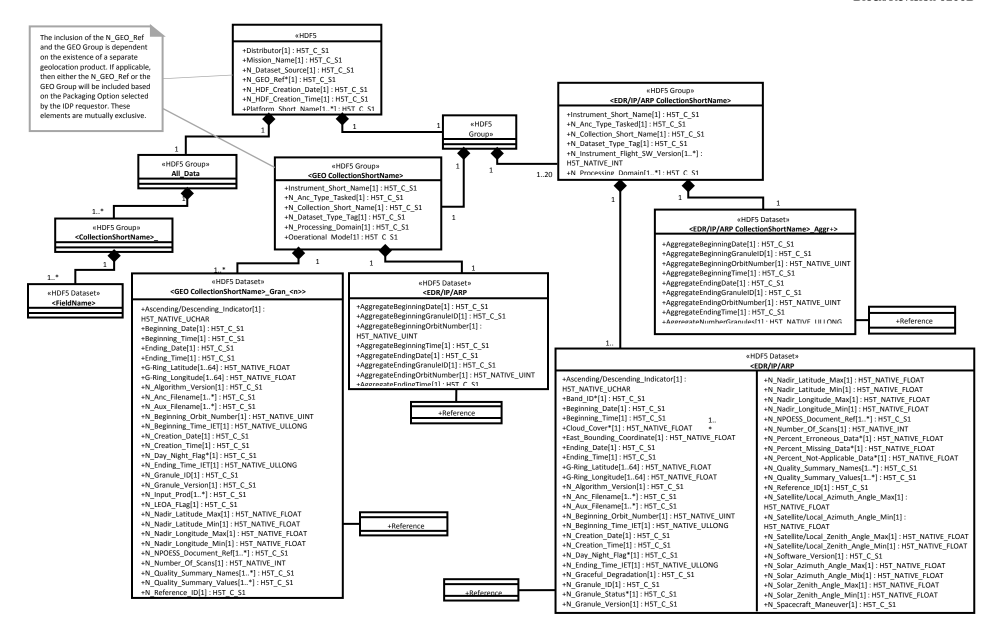


Figure: 3.1-1 Generalized UML Diagram for statically sized HDF5 IP/EDR Files

3.2 Intermediate Products, Application Related Products and Environmental Data Records HDF5 Details - Dynamically Sized

Figure 3.2-1, Generalized UML Diagram for dynamically sized HDF5 IP/EDR Files, depicts the HDF5 IP/EDR organization as a Unified Modeling Language (UML) class diagram for products that contain dynamically sized fields. Dynamically sized means that a field's length will vary from granule to granule. The organization of the HDF5 file is identical to the statically sized HDF5 file with the exception of the aggregation and corresponding All_Data group. For statically sized products, the object ID stored in the aggregation array points to a Dataset_Array under the All_Data group. This Dataset_Array is a single HDF5 dataset for each field. This single HDF5 dataset contains all the data for all granules in the file for a given field. However, for dynamically sized products, the object ID stored in the aggregation array points to an HDF5 group instead. This HDF5 group contains one or more datasets - a separate dataset for each granule for a given field. The dataset is named "Dataset Array Gran n".

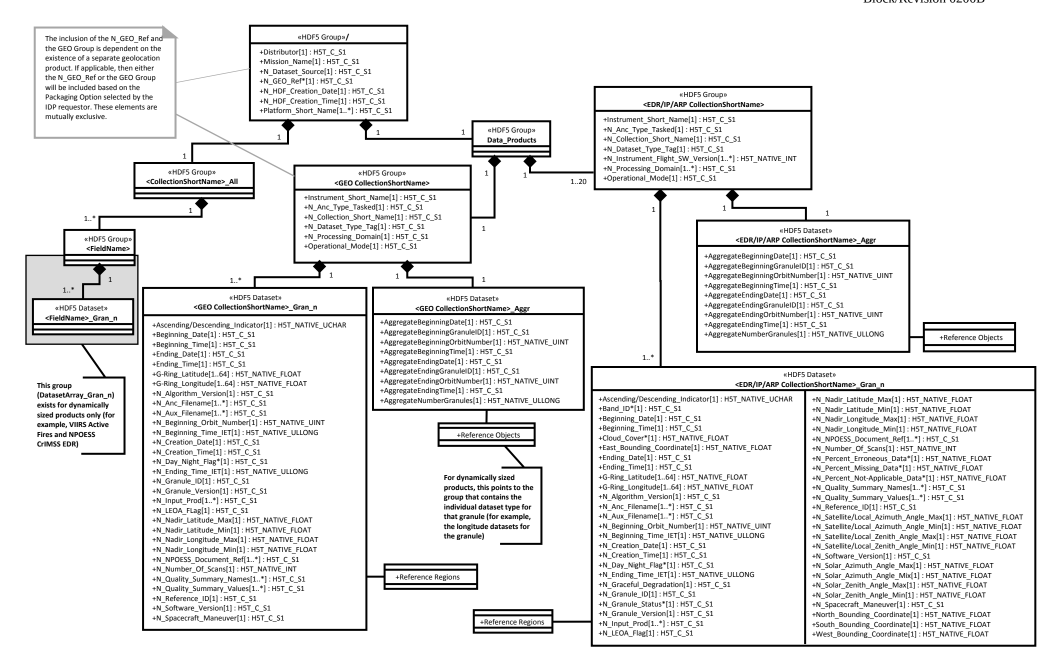


Figure: 3.2-1 Generalized UML Diagram for dynamically sized HDF5 IP/EDR Files

4 Intermediate Products (IPs)

Not applicable.

5 Environmental Data Records (EDRs)

Environmental Data Records (EDRs) are data records that contain the environmental parameters or imagery generated by the JPSS system as products deliverable to the user. The JPSS and S-NPP required set of EDRs are defined in 470-00067-02, the JPSS Ground System Requirements Document, Vol II. An EDR is either an official EDR, which means that it is part of the set of official JPSS Data Products, or it is a substitute EDR. A substitute EDR is produced by substitute ancillary data, data defined by the IDP operator in order to create a data product using different input (specifically, different ancillary data) than that which is prescribed by JPSS. EDRs provide stable measurements useful for long-term trends. An EDR contains the following:

- EDR specific data (as described in each section)
- Appropriate geolocation values
- Quality Flags
- Metadata represented as Attributes in the HDF5 file that are provided at the granule and aggregation level
- The EDRs are separated by category and are presented alphabetically within each category. All S-NPP EDRs are also delivered during JPSS, thus only those EDRs which are JPSS-only are annotated as such within their respective Description/Purpose section of their interface definition.

5.1 VIIRS Cloud Mask EDR

Data Mnemonic	EDRE-CMIP-C0030 (Official)
	EDRE-CMIP-C0031 (Substitute)
Description/	The VIIRS Cloud Mask (VCM) technique incorporates a number of cloud
Purpose	detection tests that determine whether a cloud obstructs a cell. If a cloud is
	detected, the VCM indicates whether its phase is water, ice, or mixed.
	Additionally, the VCM specifies whether aerosols, fire, or shadows are
	detected within the cell field of view (FOV). A spatial uniformity test is also
	performed on the scene.
	Sensors:
	VIIRS
	Effectivity: S-NPP and JPSS
File-Naming Construct	See the JPSS CDFCB-X Vol. I, Section 3.0 for details.
File Size	Estimated Granule Size: See Table 5.1.1-1 VIIRS Cloud Mask EDR Data
	Content Summary for size
	This granule size includes Cloud Mask EDR related fields only and is based
	on a VIIRS granule size consisting of 48 scans. Metadata attributes are not
	included. Additional size added by HDF5 packaging is also not included.
File Format Type	HDF5
Data Content and Data	The Cloud Mask EDR contains cloud mask data for each pixel, scan, and
Format	granule regardless if the scan and/or granule is composed of all ocean or no
	ocean data.
	For each pixel, scan, and/or granule, the Cloud Mask EDR contains:
	Cloud mask flags for all pixels

Scan All Ocean data for each scan
Scan No Ocean data for each scan
Granule All Ocean data for the entire granule
Granule No Ocean data for the entire granule
Since this is a global data mask, there are no fill values necessary. All of the
cloud mask data defaults to zero until assigned by the algorithm.
See Section 5.1.1, VIIRS Cloud Mask EDR Data Content Summary
See Section 5.1.2, VIIRS Cloud Mask EDR Product Profile
See Section 5.1.3, VIIRS Cloud Mask EDR Details
See Section 5.1.4, VIIRS Cloud Mask EDR Metadata Details
See Section 5.1.5, VIIRS Cloud Mask EDR Geolocation Details

5.1.1 VIIRS Cloud Mask EDR Data Content Summary

Table: 5.1.1-1 VIIRS Cloud Mask EDR Data Content Summary

Name	Description	Data Type	Aggregate Dimensions (N = Number of Granules)	Granule Dimensions	Units
QF1_VIIRSCMEDR	Cloud Mask EDR Quality Flags	unsigned 8-bit char	[N*768, 3200]	[768, 3200]	unitless
QF2_VIIRSCMEDR		unsigned 8-bit char	[N*768, 3200]	[768, 3200]	unitless
QF3_VIIRSCMEDR		unsigned 8-bit char	[N*768, 3200]	768, 3200]	unitless
QF4_VIIRSCMEDR		unsigned 8-bit char	[N*768, 3200]	[768, 3200]	unitless
QF5_VIIRSCMEDR		unsigned 8-bit char	[N*768, 3200]	[768, 3200]	unitless
QF6_VIIRSCMEDR		unsigned 8-bit char	[N*768, 3200]	[768, 3200]	unitless
ScanAllOcean	Scan All Ocean Flag - one value per scan per M-Band detector	unsigned 8-bit char	[N*768]	[768]	unitless
ScanNoOcean	Scan No Ocean Flag - one value per scan per M-Band detector	unsigned 8-bit char	[N*768]	[768]	unitless
GranuleAllOcean	Granule All Ocean Flag	unsigned 8-bit char	[N*1]	[1]	unitless
GranuleNoOcean	Granule No Ocean Flag	unsigned 8-bit char	[N*1]	[1]	unitless
File Size	14,747,138 Bytes				

5.1.2 VIIRS Cloud Mask EDR Product Profile

Table: 5.1.2-1 VIIRS Cloud Mask EDR Product Profile

Cloud Mask EDR Product Profile

Cloud Widsh	LDI	1 Touuct I Toille						Fields						
	Data Size	Dimensions						ricius						
QF1_VIIRSCMEDR		Name Granule Boundary	Dynam	ic Min Array	Size Max	Array Size								
			No	768	768	Tillay olic								
			No	3200	3200)								
		Datum												i
		Description				Datum	Unscaled Valid Range	Unscaled Valid Range	Measurement	Scale	d Scale Factor	Data	Fill Values	Legend Entries
						Offset	Min	Max	Units		Name	Type		
		Cloud Mask Quality Pixel (# clou cloud tests)	ud test pe	erformed)/(# p	oossible	0	MIN_VAL	MAX_VAL	unitless	No		2 bit(s)	Name Value	1
		loud tests)												Poor (No cloud tests performed) 0
														Low (0 < cloud tests performed < 50%) 1 Medium (50% <= cloud tests performed < 2
														100%)
														High (100% = cloud tests performed) 3
		Cloud Detection and Confidence	Pixel			2	MIN_VAL	MAX_VAL	unitless	No	İ	2 bit(s)	Name Value	Name Value
														Confidently Clear 0
														Probably Clear 1
														Probably Cloudy 2
														Confidently Cloudy 3
		Day/Night Pixel (Day = Solar Ze	en Angle	<= 85 deg)		4	MIN_VAL	MAX_VAL	unitless	No		1 bit(s)	Name Value	Name Value
														Night 0
														Day 1
		Snow/Ice Surface Pixel				5	MIN_VAL	MAX_VAL	unitless	No		1 bit(s)	Name Value	
														No Snow/Ice 0
														Snow/Ice 1
		Sun Glint Pixel				6	MIN_VAL	MAX_VAL	unitless	No		2 bit(s)	Name Value	
														None 0
														Geometry Based 1 Wind Speed Based 2
														Geometry and Wind Based 3
OF2 VIIDSCMEDD	11-4-6-		_			<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>			Scottery and Wind Based 5
QF2_VIIRSCMEDR	1byte(s)	Name Granule Boundary	No No	ic Min Array 768	Size Max 768	Array Size								
			No	3200	3200)								
		Datum	μvo	p200	5200									
		Description		Datum Offse	t Unscaled	l Valid Rans	ge Min Unscaled Valid Ra	nge Max Measurement U	nits Scaled Scale F	actor N	ame Data Type l	Fill Values	Legend Entri	es
		Land/Water Background Pixel		0	MIN_VA		MAX_VAL	unitless	No		1	Name Value		Value
											ľ	- turne turne	Land and Des	
													Land No Dese	ert 1
													Inland Water	2
													Sea Water	3
													Coastal	5
		Shadow Detected Pixel		3	MIN_VA	AL	MAX_VAL	unitless	No		1 bit(s)	Name Value	Name Value	
													No 0	
													Yes 1	
		Non Cloud Obstruction (Heavy A	Aerosol)	4	MIN_VA	AL	MAX_VAL	unitless	No		1 bit(s)	Name Value	Name Value	
													No 0	
		<u> </u>			<u> </u>								Yes 1	

														_		
	Fire Detected (Cloud Mask)		5	MIN_VAL	M	AX_VAL	unitless	No		l bit(s)	Name Value	Name Va	alue			
												No 0				
												Yes 1				
	Cirrus (Solar RM9)		6	MIN_VAL	M	AX_VAL	unitless	No		1 bit(s)	Name Value	Name	Value			
											r tallie Tallie	No Cloud				
												Cloud	1			
	Cirrus IR (BTM15-BTM16)		7	MIN_VAL	M	AX_VAL	unitless	No		1 bit(s)		1	- 	-		
	Cilius IK (BTWITS-BTWITO)		,	WIIN_VAL	IVI	AA_VAL	unitiess	NO		i bit(s)	Name Value		Value			
												No Cloud	10			
												Cloud	I			
QF3_VIIRSCMEDR 1byte(s)	Name Granule Boundar	y Dynam	ic Min Array	Size Max Array Size												
	AlongTrack Yes	No	768	768												
	CrossTrack No	No	3200	3200												
	Datum															7
	Description				Datum C	Offset Unscaled Valid Ra	nge Min U	nscaled Valid Rang	ge Max Measureme	nt Units So	aled Scale Fa	actor Name	Data Type	Fill Values	Legend Entries	7
	IR Threshold Cloud Test (BTM	15) Pixel			0	MIN_VAL	N	IAX_VAL	unitless	N	0		1 bit(s)	Name Value	Name Value	_
															No Cloud 0	1
															Cloud 1	1
	High Cloud (BTM12-BTM16)	Test Pixel			1	MIN VAL	IN	IAX_VAL	unitless	N	2		1 bit(s)	Name Value	Nome Volu	#
		- 500 I IACI			[14.		anticos	1			1 0.1(3)	µvame v alue	Name Value No Cloud 0	-
															Cloud 1	-
	TD #	(DIF ** :	DM1 41 7 : -	m (15 pm (15 pm		h my yy y		F 1 37 37 1 7					la 1575	<u> </u>		#
	IR Temperature Difference Tes	t (BTM14	-BTM15 and E	SIM15-BTM16 Pixel)	2	MIN_VAL	N.	IAX_VAL	unitless	N	9		1 bit(s)	Name Value		e
															No Cloud 0	_
															Cloud 1	
	Temperature Difference Test (E	TM15-B	ΓM12) Pixel		3	MIN_VAL	M	IAX_VAL	unitless	N	0		1 bit(s)	Name Value	Name Value	ē
															No Cloud 0	
															Cloud 1	
	Temperature Difference Test (E	TM12-B	ΓM13) Pixel		4	MIN_VAL	N	IAX_VAL	unitless	N	0		1 bit(s)	Name Value	Name Value	
														rune rune	No Cloud 0	1
															Cloud 1	-
	Visible Reflectance Test (RM5)	Divol			5	MIN_VAL	l N	IAX_VAL	unitless	N-	<u> </u>		1 bit(s)	 		#
	VISIBLE Reflectance Test (RIVIS)	, I IXCI			٢	WIII_VAL	Į.v.	IAA_VAL	unitiess	1	'		I on(s)	Name Value		<u> </u>
															No Cloud 0	-
					1.	h							1		Cloud 1	╛
	Visible Reflectance Test (RM7)) Pixel; Al	so Visible Ref	lectance Test (RM1)	6	MIN_VAL	I.	IAX_VAL	unitless	N	0		1 bit(s)	Name Value		e
															No Cloud 0	_
															Cloud 1	
	Visible Ratio Test (RM7/RM5)	Pixel			7	MIN_VAL	N	IAX_VAL	unitless	N	О		1 bit(s)	Name Value	Name Value	e
														-	No Cloud 0	1
															Cloud 1	1
QF4_VIIRSCMEDR 1byte(s)	Name Granule Boundar		. Mr. A	C: N		1			1				-			
				Size Max Array Size												
	AlongTrack Yes CrossTrack No	No No	768 3200	3200												
		μνο	μ200	3200												
	Datum						In 4	F7 1 1 27 11 1		2.6			F 4 P		k 15	
	Description						Datum Offset		Unscaled Valid Range Max	Meas Units		Scaled Scal Nan	e Factor D	ata Fill Vali	ies Legend Ei	ntries
	Adjacent Pixel Cloud Confiden	ce Pixel (Most extreme v	alue is provided here	of any of t	he 8 adjacent pixels.	0	MIN_VAL	MAX_VAL	unitle		No			alue Name	Valu
	Confidently Cloudy is most ext						ľ						ľ	Name N	Confident	
			•			•									Clear	iy U
															Probably 0	Clear 1
															Probably	2
															Cloudy	
															Confident	ly 3
															Cloudy	
	Conifer Boreal Forest (Pixel is	identified	as Conifer Bor	eal Forest)			2	MIN_VAL	MAX_VAL	unitle	ss	No	1	bit(s) Name V	alue Name Va	lue
															False 0	
<u> </u>	1														11 22.5 15	

													True 1
	Spatial Uniformity Test (Pixel passed the Spatial Unif	formity Test)			3	MIN_V	AL M	IAX_VAL	unitless	No		1 bit(s)	Name Value False 0 True 1
	Dust Candidate (Indicates potential dust contaminated	pixel)			4	MIN_V	AL M	IAX_VAL	unitless	No)	1 bit(s)	Name Value False 0
	Smoke Candidate (Indicates potential smoke contamin	nated pixel)				MIN_V	AL M	IAX_VAL	unitless	No	<u> </u>	1 bit(s)	True 1 Name Value Name Value
		1 ,											False 0 True 1
	Dust or Volcanic Ash is present				6	MIN_V	AL M	IAX_VAL	unitless	No		1 bit(s)	Name Value False 0 True 1
	Spare				7	MIN_V	AL M	IAX_VAL	unitless	No	,	1 bit(s)	Name Value Name Value
F5_VIIRSCMEDR 1byte(s)	Name Granule Boundary Dynamic Min Arra AlongTrack Yes No 768	768	Size										
	CrossTrack No No 3200	3200											
	Description Datum Offset Unscaled Valid Range M		Range Ma					l Values Le	gend Entries				
	Spare 0 MIN_VAL	MAX_VAL		unitless N	lo		8 bit(s) Na	ame Value N	ame Value				
F6_VIIRSCMEDR 1byte(s)	Name Granule Boundary Dynamic Min Arra AlongTrack Yes No 768	y Size Max Array	Size										
	CrossTrack No No 3200	3200											
	Datum												
	Description		Datum Offset	Unscaled Valid Rang Min	Max	alid Range	Units		Scale Factor Name	Data Type	Fill Values	Legend En	tries
	Cloud Phase		0	MIN_VAL	MAX_VAL		unitless	No		3 bit(s)	Name Value		
												Not Execut	
												Clear	idy (Probably Clear OR
												Probably C	
												Water Clou	
												Supercoole	d Water/Mixed Phase
												Opaque Ice	
												Cirrus Clou	ıd
												Cloud Over	rlap
	Thin Cirrus Present		3	MIN_VAL	MAX_VAL		unitless	No		1 bit(s)	Name Value	Name Valu	ue
	Ephemeral Water Detected		4	MIN_VAL	MAX_VAL		unitless	No		1 bit(s)	Name Value		ue
	Degraded: TOC NDVI (0.2 < TOC NDVI < 0.4)		5	MIN_VAL	MAX_VAL		unitless	No		1 bit(s)	Name Value	-	ile
	Degraded: Sun Glint in Pixel		6	MIN_VAL	MAX_VAL		unitless	No		1 bit(s)	Name Value		ile l
	Degraded: Polar Night (pixel is in region poleward of nighttime condition)	60 degrees N/S and	7	MIN_VAL	MAX_VAL		unitless	No		1 bit(s)	Name Value		ue
canAllOcean lbyte(s)	Name Granule Boundary Dynamic Min Arra AlongTrack Yes No 768	y Size Max Array	Size		1		1	1 1	1	1	1		

		Datum													
		Description				Inscaled Valid Range Max	Measurement Units		Scale Factor Name	Data Type	Fill Value	es	Legend 1	Entries	
		Scan All Ocean Flag		0	MIN_VAL N	MAX_VAL	unitless	No		unsigned 8-b	it Name		alue Name		Value
		scan per M-Band dete	ector							char	NA_UIN			this M-Band detector does not contain all	0
														xels (some land pixels in scan) this M-Band detector contains all ocean	1
												RD_PT_UINT8_FILL 2 UND_PT_UINT8_FILL 2		this M-Band detector contains all ocean	1
													51		
ScanNoOcean	1byte(s)	ly la 1	n 1 h	· hr: .	g: br + g:				<u> </u>	1					
Scan vooccan	Toyte(s)	Name Granule AlongTrack Yes	Boundary Dyn No	768	y Size Max Array Siz	<u>ze</u>									
		Datum	ļNO	/08	/00										
		Description		Datum	Unscaled Valid	Unscaled Vali	id Measu	urement	Scaled Scale	Factor Da	ta Tyne	Fill Values		Legend Entries	
		Description		Offset	Range Min	Range Max	Units		Name		а турс	Thi values		Legend Entres	
		Scan No Ocean Flag	- one value per se	can per 0	MIN_VAL	MAX_VAL	unitles	ss	No		igned 8-bit	Name	Value	Name	Value
		M-Band detector								cha	r	NA_UINT8_FILL	255	Scan for this M-Band detector contains at	0
												MISS_UINT8_FILL	254	least one ocean pixel	
												ONBOARD_PT_UINT8		Scan for this M-Band detector contains no ocean pixels	1
												ONGROUND_PT_UIN ERR UINT8 FILL	8_FILL [252 251	- Francisco	
	41 . ()											ERK_CHVIO_TILE	231		
GranuleAllOcean	1byte(s)	Name Granule Bour	ndary Dynamic	Min Array Size	Max Array Size										
		Datum	les : les		b	10 50				m li			L		
		Description	Datum Un Offset M		ange Unscaled Valid	d Range Measure Units	ement Sca	led Scale F	actor Data	Туре	Fill Values		Legend Ent	ries	
		Granule All Ocean	0 M	IN_VAL	MAX_VAL	unitless	No			gned 8-bit	Name	Valu	e Name		Value
		Flag							char		NA_UINT8	FILL 255		es not contain all ocean pixels (some land	0
										l	MISS UINT	'8 FILL 254	pixels in gra		
												- 1	- I		
											ONBOARD	PT_UINT8_FILL 253	Granule con	atains all ocean pixels	1
											ONBOARD ONGROUN	PT_UINT8_FILL 253 D_PT_UINT8_FILL 252	Granule con	tains all ocean pixels	1
											ONBOARD	PT_UINT8_FILL 253 D_PT_UINT8_FILL 252	Granule con	tains all ocean pixels	1
GranuleNoOcean	1byte(s)	Name Granule Bour	ndary Dynamic	Min Array Size	Max Array Size						ONBOARD ONGROUN	PT_UINT8_FILL 253 D_PT_UINT8_FILL 252	Granule con	tains all ocean pixels	1
GranuleNoOcean	1byte(s)	Datum									ONBOARD ONGROUN ERR_UINT	PT_UINT8_FILL	Granule con	·	1
GranuleNoOcean	lbyte(s)	Datum Description	Datum Offse	t Unscaled Vali	d Range Min Unscale					or Name Da	ONBOARD ONGROUN ERR_UINTS	PT_UINT8_FILL		Legend Entries	1
GranuleNoOcean	lbyte(s)	Datum	Datum Offse				x Measuremen unitless	at Units Sca		or Name Da	ONBOARD ONGROUN ERR_UINT	PT_UINT8_FILL	Va	Legend Entries	Value
GranuleNoOcean	lbyte(s)	Datum Description	Datum Offse	t Unscaled Vali	d Range Min Unscale					or Name Da	ONBOARD ONGROUN ERR_UINTS	PT_UINT8_FILL 253 D_PT_UINT8_FILL 252 B_FILL 251 Fill Values Name NA_UINT8_FILL	Va 25:	Legend Entries llue Name Granule contains at least one ocean pix	
GranuleNoOcean	1byte(s)	Datum Description	Datum Offse	t Unscaled Vali	d Range Min Unscale					or Name Da	ONBOARD ONGROUN ERR_UINTS	PT_UINT8_FILL 253 D_PT_UINT8_FILL 252 B_FILL 251 Fill Values har	Va 25: 25:	Legend Entries lue Name Granule contains at least one ocean pix Granule contains no ocean pixels	
GranuleNoOcean	lbyte(s)	Datum Description	Datum Offse	t Unscaled Vali	d Range Min Unscale					or Name Da	ONBOARD ONGROUN ERR_UINTS	PT_UINT8_FILL 253 D_PT_UINT8_FILL 252 B_FILL 251 Fill Values Name NA_UINT8_FILL	Va 25: 25: 25: 178_FILL 25:	Legend Entries lue Name	

5.1.3 VIIRS Cloud Mask EDR HDF5 Details

Figure 5.1.3-1, Cloud Mask EDR UML Diagram, provides the details on the content and data types of the Cloud Mask EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to Figure 3.1-1, Generalized UML Diagram for statically sized HDF5 IP/EDR Files, for a complete UML rendering of this product.

VIIRS-CM-EDR
+QF1_VIIRSCMEDR: H5T_NATIVE_UCHAR
+QF2_VIIRSCMEDR: H5T_NATIVE_UCHAR
+QF3_VIIRSCMEDR: H5T_NATIVE_UCHAR
+QF4_VIIRSCMEDR: H5T_NATIVE_UCHAR
+QF5_VIIRSCMEDR: H5T_NATIVE_UCHAR
+QF6_VIIRSCMEDR: H5T_NATIVE_UCHAR
+ScanAllOcean: H5T_NATIVE_UCHAR
+ScanNoOcean: H5T_NATIVE_UCHAR
+GranuleAllOcean : H5T_NATIVE_UCHAR
+GranuleNoOcean: H5T_NATIVE_UCHAR

Figure: 5.1.3-1 VIIRS Cloud Mask EDR UML Diagram

5.1.4 VIIRS Cloud Mask EDR HDF5 Metadata Details

The HDF5 metadata elements associated with the Cloud Mask EDR are listed in 474-00448-02-01-B0200, JPSS Algorithm Specification Volume II: Data Dictionary for the Common Algorithms, Sections 4 and 5. The Cloud Mask EDR metadata includes all common metadata at the root, product, aggregation, and granule level. There are no granule level Quality Flags defined as metadata elements in the Cloud Mask EDR. (The two granule level flags, GranuleAllOcean and GranuleNoOcean are written as HDF5 datasets for this product). Therefore, there are no entries in the N_Quality_Summary_Name/Value metadata attributes for this product.

5.1.5 VIIRS Cloud Mask EDR Geolocation Details

Cloud Mask EDR is produced on the VIIRS Moderate Resolution Geolocation (non-Terrain Corrected). See the JPSS Algorithm Specification Volume II: Data Dictionary for VIIRS RDR/SDR, (474-00448-02-06), Section 6.2, VIIRS SDR Moderate Resolution SDR for details.

6 Ancillary and Auxiliary Data Inputs

Not applicable

7 Look-up Tables and Processing Coefficient Tables

The template used for these formats in this document is described below.

Data Mnemonic: This is a unique identifier. JPSS CDFCB-X Vol. I, 474-00001-01 describes the data mnemonic definition methodology.

Description/Purpose: A brief description of the data format and its purpose.

Instrument: Identification of the Instrument associated with the table.

File-Naming Construct: A description of the file-naming constructs for those data units that apply. JPSS CDFCB-X Vol. I, 474-00001-01 defines file-naming conventions.

File Size: The size of the data file.

File Format Type: The format type of the data file.

Production Frequency: Production frequency is the interval of time for data generation. A production frequency equal to dynamic implies that it is only as requested or as needed.

Data Format/Structure: This defines the actual data format. The definitions provide information for every data element in the data unit.

The following rules apply to all tables:

- 1. All field names mandatory, unless specified otherwise.
- 2. Fill data is specified, where applicable.
- 3. Strings are left-aligned and integers are right-aligned, unless specified otherwise.
- 4. For information regarding Coordinated Universal Time (UTC) and IDPS Epoch Time (IET) conventions, see the JPSS CDFCB-X Vol. I, 474-00001-01.
- 5. For all references of the ASCII Standard, the corresponding International Standards Organization (ISO) standard is ISO/IEC 10646. The specific Unicode is UTF8, unless stated otherwise.
- 6. The fields are presented in order (either top down or most significant first), unless stated otherwise.

7.1 Look-up Tables

Algorithm Look-up Table (LUT) files contain tables of pre-computed values used in lieu of real-time algorithm computations to reduce processing resource demands. Table values are typically the result of RTM executions and other environmental model simulations. These data generally cover broad, multi-dimensional parameter spaces which are unique to each algorithm.

7.1.1 VIIRS Cloud Mask EDR LUTs

VIIRS Cloud Mask EDR currently uses no LUTs.

7.2 Processing Coefficient Tables

The S-NPP/JPSS-1 ground system data product generation subsystem uses Processing Coefficient Table (PCT) file parameters. PCT files can be either Automated or Manual coefficient tables. Within the Manual table type are two coefficient classes: Initial and Ephemeral. Sections below describe all three and any tables of that type for the product.

7.2.1 Automated Processing Coefficients

Automated Processing Coefficient (PC) files contain parameters updated and/or created during the processing of the S-NPP/JPSS Data Products by the processing algorithms. The processing environment subsequently uses these files without human review of their contents. Files can be used immediately after creation or in future processing such as the next granule in the production data stream processing.

7.2.1.1 VIIRS Cloud Mask Automated PCs

VIIRS Cloud Mask EDR currently uses no Automated PCs.

7.2.2 Manual Processing Coefficients

Manual Processing Coefficient (PC) files contain parameters used for S-NPP/JPSS Data Product generation which require human review prior to operational processing environment insertion. Manual Processing Coefficients have two classes:

- Initialization PCTs contain infrequently updated initial parameters sets S-NPP/JPSS uses for data product generation.
- Ephemeral PCTs contain frequently updated parameters sets S-NPP/JPSS uses for data product generation.

7.2.2.1 VIIRS Cloud Mask EDR Initialization PCs

VIIRS Cloud Mask EDR currently uses no Initialization PCs.

7.2.2.2 VIIRS Cloud Mask EDR Ephemeral PCT

Data Mnemonic	DP_NU-LM2020-014
Description/	The VIIRS Cloud Mask EDR Ephemeral PC provides tunable processing
Purpose	coefficients for use by the algorithm during execution. The coefficients can
	be modified (tuned) through a configuration control process in response to
	algorithm, performance, inputs, sensitivity, etc. changes.
File-Naming Construct	See the File-Naming Convention for Auxiliary Data Formats, JPSS
_	CDFCB-X Vol. I, 474-00001-01, Section 3.4.
	The Collection Short Name used in the filename is based on the table – see
	the JPSS CDFCB-X Vol. I, 474-00001-01, Table B-1 for the applicable
	Collection Short Names.
File Size	See Table 7.2.2.2-1 VIIRS Cloud Mask EDR Ephemeral PC Data Format
	for size
File Format Type	Binary
Production Frequency	As needed

Data Content and Data	For details see Table 7.2.2.2-1, VIIRS Cloud Mask EDR Ephemeral PC
Format	Data Format

Table: 7.2.2.2-1 VIIRS Cloud Mask EDR Ephemeral PC Data Format

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
snow_thresh_BTM15	4	32-bit floating point	273.0 - 285.0	Kelvin	Maximum M15 brightness temperature at which snow/ice may exist
snow_thresh_RM7	4	32-bit floating point	0.05 - 0.20	unitless	Minimum M7 reflectance for which snow/ice can be present
ndsi_snow	4	32-bit floating point	0.30 - 0.50	unitless	Minimum normalized difference snow index for snow/ice to be present
snow_thinCiM9	4	32-bit floating point	0.0 - 0.1	unitless	Minimum M9 reflectance for snow/ice to be present rather than thin cirrus
VCM_SNOWICE_M12M13BTD_CLDFREE_THR ESH_FOR_M9THINCI	4	32-bit floating point	-100.0 -100.0	Kelvin	Total Precipitable water path correction factor for global atmospheric moisture variations evidence by the M15-M16 BTD used in the surface temperature-M15 difference test to detect non-overlap thin cirrus identified by the M9 test
VCM_SNOWICE_SFCM15DIFF_CLDTHRESH_F OR_M9THINCI	4	32-bit floating point	0.0 -30.0	Kelvin	Surface temperature -M15BT difference threshold used to identify non-overlapping thin cirrus detected by the M9 thin cirrus test that fail the M12M13BTD test
VCM_SNOWICE_SFCM15DIFF_TPW_CORR_F ACTOR_FOR_M9THINCI	4	32-bit floating point	0.0 -20.0	1/Kelvin	Total Precipitable water path correction factor for global atmospheric moisture variations evidence by the M15-M16 BTD used in the surface temperature-M15 difference test to detect non-overlap thin cirrus identified by the M9 test
VCM_SNOWICE_SFCM15DIFF_CLDTHRESH_F OR_M9OVERLAP	4	32-bit floating point	0.0-30.0	Kelvin	Surface temperature -M15BT difference threshold used to identify existence of overlap clouds when the M9 band fails to detect any clouds present.
VCM_SNOWICE_SFCM15DIFF_TPW_CORR_F ACTOR_FOR_M9OVERLAP	4	32-bit floating point	0.0 -20.0	1/Kelvin	Total Precipitable water path correction factor for global atmospheric moisture variations evidence by the M15-M16 BTD used in the surface temperature-M15 difference test to detect overlap thin cirrus not identified by the M9 test
VCM_SNOWICE_POLAR_LAT	4	32-bit floating point	0.0 - 90.0	Degrees	Minimum latitude at which the VCM snow/ice routine is used over open ocean; for lower latitudes, the snow/ice ancillary product is used

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
snow_thresh_BTM14_M15	4	32-bit floating point	0.30 - 0.70	Kelvin	Maximum M14 - M15 BTD for snow/ice to be present rather than thin cirrus
snow_thresh_BTM12_M15_LoElev	4	32-bit floating point	5.0 - 15.0	Kelvin	Minimum M12 - M15 BTD for snow/ice to exist rather than thin cirrus; threshold used for elevations less than or equal to HiElevThresh (See Cloud Confidence Parameters)
snow_thresh_BTM12_M15_HiElev	4	32-bit floating point	7.5 - 20.0	Kelvin	Minimum M12 - M15 BTD for snow/ice to exist rather than thin cirrus; threshold used for elevations greater than HiElevThresh
maxSolarZenith	4	32-bit floating point	75.0 - 90.0	degree	Maximum solar zenith angle for daytime classification
VCM_DAYNIGHT_TOL	4	32-bit floating point	0.0 - 1.0e-04	degree	Tolerance on maxSolarZenith
VCM_SUNGLINT_MAX_SOLZEN	4	32-bit floating point	87.0 - 91.0	degree	Maximum solar zenith angle for determining sun glint
VCM_SUNGLINT_MAX_REFANG_FOR_GEO	4	32-bit floating point	33.0 - 39.0	degree	Maximum reflection angle for sun glint to be geometry based
PROB_THRESH	4	32-bit floating point	0.0 - 3.0	unitless	Probability threshold for sun glint
LAMBDA_M12	4	32-bit floating point	3.75e-06 - 3.82e- 06 m (3.78 m +/- 32 nm)	meters	Response-weighted M12 band center
M12_MEAN_TOA_SOL_IRRAD	4	32-bit floating point	10.5 - 10.9 W/m2	W/m^2 (mu)m	Average extra-terrestrial solar irradiance in M12 band corrected for sensor responsivity
VCM_AERO_NUM_MOD_WIN_CANDS_THRE SH	4	32-bit integer	0 - 4	unitless	Minimum number of moderate resolution pixels containing heavy aerosol candidates for heavy aerosol spatial test to be performed. Defined as 0 to VCM_AERO_MOD_WINSIZE ² .
VCM_AERO_NUM_IMG_SAMPS_STDDEV_TH RESH	4	32-bit integer	0 - 16	unitless	Minimum number of imagery resolution pixels required to compute standard deviation for heavy aerosol spatial test. Defined as 0 to 4*(VCM_AERO_MOD_WINSIZE ²
VCM_AERO_ASH_POLAR_LAT	4	32-bit floating point	50.0 - 70.0	degree	Lower bound latitude for using volcanic ash detection in polar regions
VCM_AERO_ASH_TROPIC_LAT	4	32-bit floating	20.0 - 40.0	degree	Lower bound latitude for using volcanic

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
		point			ash detection in tropic regions
VCM_AERO_DUST_SOLZEN	4	32-bit floating point	70.0 - 80.0	degree	Maximum solar zenith angle allowed for dust detection
VCM_AERO_SMOKE_SOLZEN	4	32-bit floating point	70.0 - 80.0	degree	Maximum solar zenith angle allowed for smoke detection
VCM_AERO_ASH_SOLZEN	4	32-bit floating point	60.0 - 80.0	degree	Maximum solar zenith angle allowed for volcanic ash detection
VCM_AERO_SMOKE_CONF_M11M1_REFLRA TIO_THRESH	4	32-bit floating point	0.0 - 0.2	unitless	Maximum M11/M1 reflectance ratio at nadir for confident heavy aerosol detection; smoke candidate flag also set; value corrected for sensor zenith angle
VCM_AERO_SMOKE_CAND_M11M1_REFLRA TIO_THRESH	4	32-bit floating point	0.1 - 0.4	unitless	Maximum M11/M1 reflectance ratio at nadir for possible presence of smoke; value corrected for sensor zenith angle
VCM_RAYLEIGH_M1_MOLTAU	4	32-bit floating point	0.0 - 1.0	unitless	M1 molecular optical thickness for Rayleigh reflectance calculation
VCM_RAYLEIGH_M5_MOLTAU	4	32-bit floating point	0.0 - 1.0	unitless	M5 molecular optical thickness for Rayleigh reflectance calculation
VCM_AERO_DUST_CAND_M1_REFL_THRESH	4	32-bit floating point	0.0 - 1.0	unitless	Maximum M1 reflectance for possible presence of dust
VCM_AERO_DUST_CAND_M1M5_REFLRATI O_THRESH	4	32-bit floating point	0.0 - 1.0	unitless	Maximum M1/M5 reflectance ratio at nadir for possible presence of dust; value corrected for sensor zenith angle
VCM_AERO_COMP_OCEAN_M15M16BTD_MA X_THRESH	4	32-bit floating point	-0.50.1	Kelvin	Maximum M15 - M16 BTD threshold for volcanic ash detection
VCM_AERO_ASH_OCEAN_MAX_LAT	4	32-bit floating point	50.0 - 70.0	degree	Maximum latitude for applying volcanic ash detection over water
VCM_AERO_ASH_OCEAN_MIN_LAT	4	32-bit floating point	-60.040.0	degree	Minimum latitude for applying volcanic ash detection over water
VCM_AERO_ASH_MIN_TOC_NDVI	4	32-bit floating point	0.5 - 0.8	unitless	Minimum TOC NDVI for which volcanic ash detection over land should be performed
VCM_AERO_ASH_EXCLREG1_LAT_UP	4	32-bit floating point	-10.0 - 0.0	degree	Boundaries of 1st exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG1_LAT_LO	4	32-bit floating point	-40.020.0	degree	Boundaries of 1st exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
VCM_AERO_ASH_EXCLREG1_LON_LF	4	32-bit floating point	-120.0100.0	degree	Boundaries of 1st exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG1_LON_RT	4	32-bit floating point	-80.060.0	degree	Boundaries of 1st exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG2_LAT_UP	4	32-bit floating point	-30.0 - 0.0	degree	Boundaries of 2nd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG2_LAT_LO	4	32-bit floating point	-50.010.0	degree	Boundaries of 2nd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG2_LON_LF	4	32-bit floating point	-15.0 - 15.0	degree	Boundaries of 2nd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG2_LON_RT	4	32-bit floating point	0.0 - 30.0	degree	Boundaries of 2nd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG3_LAT_UP	4	32-bit floating point	10.0 - 50.0	degree	Boundaries of 3rd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG3_LAT_LO	4	32-bit floating point	0.0 - 30.0	degree	Boundaries of 3rd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG3_LON_LF	4	32-bit floating point	-175.0125.0	degree	Boundaries of 3rd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms
VCM_AERO_ASH_EXCLREG3_LON_RT	4	32-bit floating point	-150.090.0	degree	Boundaries of 3rd exclusion region where volcanic ash detection over water is not performed in order to eliminate regions of high false alarms

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
VCM_AERO_ASH_REFM12_MIN_THRESH_1	4	32-bit floating point	0 - 0.2	unitless	First minimum M12 reflectance for volcanic ash detection over land
VCM_AERO_ASH_BTM15_MAX_THRESH_1	4	32-bit floating point	190.0 - 240.0	Kelvin	First maximum M15 BT threshold for detection of volcanic ash over land
VCM_AERO_ASH_REFM5_MAX_THRESH_1	4	32-bit floating point	0.25 - 0.60	unitless	First maximum M5 reflectance threshold for detection of volcanic ash over land
VCM_AERO_ASH_BTM15_TROPIC_MAX_THR ESH_1	4	32-bit floating point	270.0 - 290.0	Kelvin	1st set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M12M5REFRAT_TROPIC_M IN_THRESH_1	4	32-bit floating point	0.0 - 1.0	unitless	1st set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M15M16BTDIFF_TROPIC_M AX_THRESH_1	4	32-bit floating point	0.0 - 0.5	Kelvin	1st set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_BTM15_TROPIC_MAX_THR ESH_2	4	32-bit floating point	275.0 - 295.0	Kelvin	2nd set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M12M5REFRAT_TROPIC_M IN_THRESH_2	4	32-bit floating point	0.0 - 1.0	unitless	2nd set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD,

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					respectively
VCM_AERO_ASH_M15M16BTDIFF_TROPIC_M AX_THRESH_2	4	32-bit floating point	-1.5 - 0.0	Kelvin	2nd set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_BTM15_TROPIC_MAX_THR ESH_3	4	32-bit floating point	267.0 - 287.0	Kelvin	3rd set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, Respectively
VCM_AERO_ASH_M12M5REFRAT_TROPIC_M IN_THRESH_3	4	32-bit floating point	0.0 - 1.0	unitless	3rd set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, Respectively
VCM_AERO_ASH_M15M16BTDIFF_TROPIC_M AX_THRESH_3	4	32-bit floating point	-31	Kelvin	3rd set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, Respectively
VCM_AERO_ASH_BTM15_TROPIC_MAX_THR ESH_4	4	32-bit floating point	223.0 - 243.0	Kelvin	4th set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - maximum M5 reflectance, - minimum M12 reflectance, respectively
VCM_AERO_ASH_REFM5_TROPIC_MAX_THR ESH_4	4	32-bit floating point	0.0 - 1.0	unitless	4th set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT,

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					- maximum M5 reflectance, - minimum M12 reflectance, respectively
VCM_AERO_ASH_REFM12_TROPIC_MIN_TH RESH_4	4	32-bit floating point	0.0 - 0.5	unitless	4th set of spectral discriminators for volcanic ash detection over land at tropical latitudes: - maximum M15 BT, - maximum M5 reflectance, - minimum M12 reflectance, respectively
VCM_AERO_ASH_BTM15_MIDLAT_MAX_TH RESH_1	4	32-bit floating point	260.0 - 280.0	Kelvin	1st set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M12M5REFRAT_MIDLAT_ MIN_THRESH_1	4	32-bit floating point	0.0 - 1.0	unitless	1st set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M15M16BTDIFF_MIDLAT_ MAX_THRESH_1	4	32-bit floating point	-1.0 - 0.0	Kelvin	1st set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_BTM15_MIDLAT_MAX_TH RESH_2	4	32-bit floating point	260.0 - 280.0	Kelvin	2nd set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M12M5REFRAT_MIDLAT_ MIN_THRESH_2	4	32-bit floating point	0.0 - 1.0	unitless	2nd set of spectral discriminators for volcanic ash detection over land at mid

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M15M16BTDIFF_MIDLAT_ MAX_THRESH_2	4	32-bit floating point	-2.0 - 0.0	Kelvin	2nd set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_BTM15_MIDLAT_MAX_TH RESH_3	4	32-bit floating point	267.0 - 287.0	Kelvin	3rd set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M12M5REFRAT_MIDLAT_ MIN_THRESH_3	4	32-bit floating point	0.0 - 1.0	unitless	3rd set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M15M16BTDIFF_MIDLAT_ MAX_THRESH_3	4	32-bit floating point	-31	Kelvin	3rd set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - minimum M12/M5 reflectance ratio, - maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_BTM15_MIDLAT_MAX_TH RESH_4	4	32-bit floating point	-220.0 - 250.0	Kelvin	4th set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - maximum M5 reflectance, - minimum M12 reflectance, respectively

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
VCM_AERO_ASH_REFM5_MIDLAT_MAX_TH RESH_4	4	32-bit floating point	0.0 - 1.0	unitless	4th set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - maximum M5 reflectance, - minimum M12 reflectance, respectively
VCM_AERO_ASH_REFM12_MIDLAT_MIN_TH RESH_4	4	32-bit floating point	0.0 - 1.0	unitless	4th set of spectral discriminators for volcanic ash detection over land at mid latitudes: - maximum M15 BT, - maximum M5 reflectance, - minimum M12 reflectance, respectively
VCM_AERO_ASH_BTM15_POLAR_MAX_THR ESH_1	4	32-bit floating point	267.0 - 287.0	Kelvin	1st set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_M15M16BTDIFF_POLAR_M AX_THRESH_1	4	32-bit floating point	-5.0 - 0.0	Kelvin	1st set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, respectively
VCM_AERO_ASH_BTM15_POLAR_MAX_THR ESH_2	4	32-bit floating point	260.0 - 280.0	Kelvin	2nd set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, -minimum M12/M5 reflectance ratio, respectively
VCM_AERO_ASH_M15M16BTDIFF_POLAR_M AX_THRESH_2	4	32-bit floating point	-1.0 - 0.0	Kelvin	2nd set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, -minimum M12/M5 reflectance ratio, respectively

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
VCM_AERO_ASH_M12M5REFRAT_POLAR_MI N_THRESH_2	4	32-bit floating point	0.0 - 2.0	unitless	2nd set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, -minimum M12/M5 reflectance ratio, respectively
VCM_AERO_ASH_BTM15_POLAR_MAX_THR ESH_3	4	32-bit floating point	230.0 - 260.0	Kelvin	3rd set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, -minimum M12 reflectance, respectively
VCM_AERO_ASH_M15M16BTDIFF_POLAR_M AX_THRESH_3	4	32-bit floating point	-1.0 - 0.0	Kelvin	3rd set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, -minimum M12 reflectance, respectively
VCM_AERO_ASH_REFM12_POLAR_MIN_THR ESH_3	4	32-bit floating point	0.0 - 1.0	unitless	3rd set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -maximum M15 - M16 BTD, -minimum M12 reflectance, respectively
VCM_AERO_ASH_BTM15_POLAR_MAX_THR ESH_4	4	32-bit floating point	220.0 - 260.0	Kelvin	4th set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -minimum M12 reflectance, -maximum M5 reflectance, respectively
VCM_AERO_ASH_REFM12_POLAR_MIN_THR ESH_4	4	32-bit floating point	0.0 - 1.0	unitless	4th set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -minimum M12 reflectance, -maximum M5 reflectance,

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					respectively
VCM_AERO_ASH_REFM5_POLAR_MAX_THR ESH_4	4	32-bit floating point	0.0 - 1.0	unitless	4th set of spectral discriminators for volcanic ash detection over land at polar latitudes: -maximum M15 BT, -minimum M12 reflectance, -maximum M5 reflectance, respectively
VCM_AERO_WATER_STDDEV_THRESH	4	32-bit floating point	0.0 - 1.0	unitless	Maximum standard deviation for heavy aerosol detection over ocean and inland water without glint
VCM_AERO_WATER_GLINT_STDDEV_THRES H	4	32-bit floating point	0.0 - 1.0	unitless	Maximum spatial standard deviation for heavy aerosol detection over ocean and inland water with glint
VCM_AERO_WATER_GLINT_STDDEV_THRES H	4	32-bit floating point	0.0 - 0.05	unitless	Maximum spatial standard deviation for heavy aerosol detection over land, desert, and coast without glint
VCM_AERO_LAND_STDDEV_THRESH	4	32-bit floating point	0.0 - 1.0	unitless	Maximum spatial standard deviation for heavy aerosol detection over land, desert, and coast with glint
VCM_AERO_LAND_GLINT_STDDEV_THRESH	4	32-bit floating point	0.0 - 1.0	unitless	Maximum spatial standard deviation for heavy aerosol detection over land, desert, and coast with glint
VCM_AERO_COMP_TOCNDVI_THRESH	4	32-bit floating point	0.0 - 1.0	unitless	Minimum TOC_NDVI for heavy aerosol detection over desert, land, and coast using spatial test
BTI4_limit	4	32-bit floating point	240.0 - 280.0	Kelvin	Minimum TOC_NDVI for heavy aerosol detection over desert, land, and coast using spatial test
VCM_I2_MAX_VAR_THRESH	4	32-bit floating point	0.001 - 0.5	unitless	Maximum I2 reflectance variation in imagery pixels for a given viewing geometry to detect clouds with the spatial uniformity test for daytime confidently and probably clear mod res pixels over water
VCM_I2_MIN_VAR_THRESH	4	32-bit floating point	0.001 - 0.2	unitless	minimum I2 reflectance variation in imagery pixels for a given viewing geometry to detect clouds with the spatial uniformity test for daytime confidently and probably clear mod res pixels over

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					water
I4varthres	4	32-bit floating point	0.0-1.0	Kelvin	Minimum I4 BT variation threshold to detect water clouds with the spatial uniformity test for nighttime confidently-and probably-clear mod res pixels over water
I5varthres	4	32-bit floating point	0.0-1.0	Kelvin	minimum I5 BT variation threshold to detect ice clouds with the spatial uniformity test for nighttime confidently- and probably-clear mod res pixels over water
vis2_ref_arr	6156	32-bit floating point	0.0-100.0	Kelvin	Theoretical calculation of expected I2 reflectance variations, expressed as percentages, for cloud-free atmosphere as a function of scattering geometry 3 Dimensional Array: NSZ x NVZ x NRAZ Size of Dimension(s): 9 x 9 x 19
VCM_CONFIDENCE_HIGH	4	32-bit floating point	0.85 - 1.0	unitless	maximum composite cloud confidence threshold for classifying a daytime pixel as 'Confidently Clear'
VCM_CONFIDENCE_MED	4	32-bit floating point	0.4 - 0.6	unitless	maximum composite cloud confidence threshold for classifying a daytime pixel as 'Probably Clear'
VCM_CONFIDENCE_LOW	4	32-bit floating point	0.0 - 0.2	unitless	maximum composite cloud confidence threshold for classifying a pixel as 'Probably Cloudy'; a daytime pixel is classified as 'Confidently Cloudy' when the composite cloud confidence value is less than or equal to the value of this parameter
VCM_CONFIDENCE_HIGH_NIGHT	4	32-bit floating point	0.85 - 1.0	unitless	maximum composite cloud confidence threshold for classifying a pixel as 'Confidently Clear' at night
VCM_CONFIDENCE_MED_NIGHT	4	32-bit floating point	0.4 - 0.6	unitless	maximum composite cloud confidence threshold for classifying a pixel as 'Probably Clear' at night
VCM_CONFIDENCE_LOW_NIGHT	4	32-bit floating point	0.0 - 0.2	unitless	maximum composite cloud confidence threshold for classifying a pixel as 'Probably Cloudy'; a pixel is classified as

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					'Confidently Cloudy' when the composite cloud confidence value is less than or equal to this value
VCM_MIN_COS_SENZEN_TOL	4	32-bit floating point	1.0e-5 - 1.0e-3	unitless	minimum allowable value for the cosine of the moderate band sensor zenith angle in order to avoid a singularity (1/0) result when the secant of the angle is determined
VCM_MIN_PTPW	4	32-bit floating point	0.0 - 0.10	cm	minimum path total Precipitable water limit used in the execution of the M15-M12 BTD test for nighttime pixels
VCM_M9_HIGH_PTPW_LIMIT	4	32-bit floating point	0.0 - 20.0	cm	Maximum path total Precipitable water limit used in the execution of the daytime M9 cloud conf and thin cirrus tests
VCM_M15_M16_MIN_DIFTEMP	4	32-bit floating point	0.00 - 0.20	Kelvin	minimum M15 - M16 BTD allowed before the default M15 - M16 BTD is used
VCM_M15M16_WATER_TO_SNOW_EMISS_C ORR	4	32-bit floating point	0.0 - 1.0	Unitless	Water to snow emissivity correction factor for the M15M16 BTD used over snow or ice in both day and night
CD_M15_M12_Hi	4	32-bit floating point	-15.05.0	Kelvin	Confident clear threshold used in the coast/day M15 - M12 emission difference test
CD_M15_M12_Mid	4	32-bit floating point	-20.010.0	Kelvin	Clear/cloudy threshold used in the coast/day M15 - M12 emission difference test
CD_M15_M12_Lo	4	32-bit floating point	-20.010.0	Kelvin	Confident cloudy threshold used in the coast/day M15 - M12 emission difference test
CD_M15_M16_Mid	4	32-bit floating point	0.0 - 5.0	Kelvin	Clear/cloudy default threshold used in the coast/day M15 - M16 emission thin cirrus test
CD_M15_M16_LO_CORR	4	32-bit floating point	0.0 - 5.0	Kelvin	Correction added to the coast/day M15-M16 clear/cloudy threshold (derived or default CD_M15_M16_Mid) to define the confident cloudy threshold for the M15 - M16 emission thin cirrus test
CD_M15_M16_HI_CORR	4	32-bit floating point	-2.0 - 0.0	Kelvin	Correction applied to the coast/day M15-M16 clear/cloudy threshold (derived or default CD_M15_M16_Mid) to define

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					the confident clear threshold for the M15 - M16 emission thin cirrus test
CD_M9_PTPW_INFLECTION	4	32-bit floating point	0.0 - 0.50	cm	total path integrated water vapor value at coast/day M9 vs path TPW inflection pt
CD_M9_HI_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfClr threshold calc for the coast/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
CD_M9_MID_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the Clr/Cldy calc for the coast/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
CD_M9_LO_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfCldy threshold calc for the coast/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
DD_MIN_POLAR_LAT	4	32-bit floating point	50.0 - 70.0	degree	Absolute value of the minimum latitude defining the boundary of the polar latitude region for desert/day tests
DD_MAX_POLAR_LAT	4	32-bit floating point	MAX_LAT	degree	Absolute value of the maximum latitude defining the boundary of the polar latitude region for desert/day tests
DD_M15_M12_A1	4	32-bit floating point	0.0 - 10.0	Kelvin/cm	1st degree coefficient used in desert/day M15 - M12 threshold determination under low total path integrated water vapor (tpiwv) conditions according to equation threshold = A*tpiwv + B

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
DD_M15_M12_B1	4	32-bit floating point	-100.0 - 100.0	Kelvin	Oth degree coefficient used in desert/day M15 - M12 threshold determination under low total path integrated water vapor (tpiwv) conditions according to equation threshold = A*tpiwv + B
DD_M15_M12_A2	4	32-bit floating point	0.0 - 10.0	Kelvin/cm	1st degree coefficient used in desert/day M15 - M12 threshold determination under high total path integrated water vapor (tpiwv) conditions according to equation threshold = A*tpiwv + B
DD_M15_M12_B2	4	32-bit floating point	-100.0 - 100.0	Kelvin	Oth degree coefficient used in desert/day M15 - M12 threshold determination under high total path integrated water vapor (tpiwv) conditions according to equation threshold = A*tpiwv + B
DD_M15_M12_TPIWV_switch	4	32-bit floating point	0.1 - 5.0	cm	Total path integrated water vapor (tpiwv) switch value used for classifying low versus high tpiwv conditions in the desert/day M15 - M12 emission difference test
DD_M15_M12_LO_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the derived desert/day M15-M12 clear/cloudy threshold to define the confident cloudy threshold for the M15 - M12 emission thin cirrus test
DD_M15_M12_HI_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the derived desert/day M15-M12 clear/cloudy threshold to define the confident clear threshold for the M15 - M12 emission thin cirrus test
DD_M15_M16_Mid	4	32-bit floating point	0.1 - 10.0	Kelvin	Clear/cloudy default threshold used in the desert/day M15 - M16 emission thin cirrus test
DD_M15_M16_LO_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the desert/day M15-M16 clear/cloudy threshold (derived or default DD_M15_M16_Mid) to define the confident cloudy threshold for the

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					M15 - M16 emission thin cirrus test
DD_M15_M16_HI_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the desert/day M15-M16 clear/cloudy threshold (derived or default DD_M15_M16_Mid) to define the confident clear threshold for the M15-M16 emission thin cirrus test
Implicit_pad_0	4	8-bit byte	0	Unitless	Padding
DD_M1_PRESS_SCALEHT_CORR	4	32-bit floating point	5000.0 - 10000.0	meters	scale height used in desert/day M1 to correct molecular tau for altitudes above sea-level
DD_M1_HI_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3rd order polynomial coefficients on scattering angle when used in the Confident Clear threshold calculation for the desert/day M1 reflectance test. 1 Dimensional Array: NUM_DD_M1_POLY_COEFS Size of Dimension(s): 4
DD_M1_MID_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3rd order polynomial coefficients on scattering angle when used in the Clear/Cloudy threshold calculation for the desert/day M1 reflectance test. 1 Dimensional Array: NUM_DD_M1_POLY_COEFS Size of Dimension(s): 4
DD_M1_LO_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3rd order polynomial coefficients on scattering angle when used in the Confident Cloudy threshold calculation for the desert/day M1 reflectance test. 1 Dimensional Array: NUM_DD_M1_POLY_COEFS Size of Dimension(s): 4
DD_M1_HI_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	Confident Clear threshold correction for the desert/day M1 reflectance test
DD_M1_MID_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	Confident Clear threshold correction for the desert/day M1 reflectance test
DD_M1_LO_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	Confident Clear threshold correction for the desert/day M1 reflectance test
DD_M9_PTPW_INFLECTION	4	32-bit floating point	0.0 - 0.50	cm	Total path integrated water vapor value at desert/day M9 vs path TPW inflection pt
DD_M9_HI_POLY_COEFS	16	64-bit floating	-1000.0 - 1000.0	unitless	0th-1st order polynomial coeffs on path

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
		point			tpw used in the ConfClr threshold calc for the desert/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
DD_M9_MID_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the Clr/Cldy threshold calc for the desert/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
DD_M9_LO_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfCldy threshold calc for the desert/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
LD_M12_M13_Hi	4	32-bit floating point	5.0 - 14.0	Kelvin	Confident clear threshold used in the land/day M12 - M13 emission difference test
LD_M12_M13_Mid	4	32-bit floating point	6.0 - 17.0	Kelvin	Clear/cloudy threshold used in the land/day M12 - M13 emission difference test
LD_M12_M13_Lo	4	32-bit floating point	07.0 - 20.0	Kelvin	Confident cloudy threshold used in the land/day M12 - M13 emission difference test
LD_M15_M12_Hi	4	32-bit floating point	-20.012.0	Kelvin	Confident clear threshold used in the land/day M15 - M12 emission difference test
LD_M15_M12_Mid	4	32-bit floating point	-25.014.0	Kelvin	Clear/cloudy threshold used in the land/day M15 - M12 emission difference test
LD_M15_M12_Lo	4	32-bit floating point	-30.016.0	Kelvin	Confident cloudy threshold used in the land/day M15 - M12 emission difference

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					test
LD_M15_M16_Mid	4	32-bit floating point	1.0 - 4.0	Kelvin	Clear/cloudy default threshold used in the land/day M15 - M16 emission thin cirrus test
LD_M15_M16_LO_CORR	4	32-bit floating point	0.10 - 1.0	Kelvin	Correction added to the land/day M15-M16 clear/cloudy threshold (derived or default LD_M15_M16_Mid) to define the confident cloudy threshold for the M15 - M16 emission thin cirrus test
LD_M15_M16_HI_CORR	4	32-bit floating point	-1.0 - 1.0	Kelvin	Correction added to the land/day M15-M16 clear/cloudy threshold (derived or default LD_M15_M16_Mid) to define the confident clear threshold for the M15-M16 emission thin cirrus test
LD_M5_M7_Hi	4	32-bit floating point	1.5 - 2.5	unitless	Confident clear threshold used in the land/day M7/M5 reflectance threshold test
LD_M5_M7_Mid	4	32-bit floating point	1.25 - 2.25	unitless	Clear/cloudy threshold used in the land/day M7/M5 reflectance threshold test
LD_M5_M7_Lo	4	32-bit floating point	0.99 - 2.0	unitless	Confident cloudy threshold used in the land/day M7/M5 reflectance threshold test
LD_M5_GEMI_THRESH	4	32-bit floating point	0.001 - 0.20	unitless	Minimum M5 reflectance required to perform the land/day M7/M5 reflectance threshold test
LD_M9_PTPW_INFLECTION	4	32-bit floating point	0.0 - 0.50	cm	Total path integrated water vapor value at land/day M9 vs. path TPW inflection pt
LD_M9_HI_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfClr threshold calc for the land/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
LD_M9_MID_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000	unitless	Oth-1st order polynomial coeffs on path tpw used in the Clr/Cldy threshold calc for the land/day M9 cloud conf reflectance and thin cirrus tests; calc

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
LD_M9_LO_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfCldy threshold calc for the land and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
LN_M12_M16_MAX_PTPW	4	32-bit floating point	0.0 - 30.0	cm	Maximum path total precipitable water limit under which the land/night M12M16 BTD test is executed
LN_M12_M16_Hi	4	32-bit floating point	1.0 - 5.0	Kelvin	Confident clear threshold used in the land/night M12 - M16 emission difference test
LN_M12_M16_Mid	4	32-bit floating point	1.5 - 5.5	Kelvin	Clear/cloudy threshold used in the land/night M12 - M16 emission difference test
LN_M12_M16_Lo	4	32-bit floating point	2.0 - 6.0	Kelvin	Confident cloudy threshold used in the land/night M12 - M16 emission difference test
LN_M15_M12_Hi	4	32-bit floating point	1.0 - 5.0	Kelvin	Confident clear threshold used in the land/night M15 - M12 emission difference test
LN_M15_M12_Mid	4	32-bit floating point	1.25 - 5.5	Kelvin	Clear/cloudy threshold used in the land/night M15 - M12 emission difference test
LN_M15_M12_Lo	4	32-bit floating point	1.5 - 6.0	Kelvin	Confident cloudy threshold used in the land/night M15 - M12 emission difference test
LN_M15_M12_MAX_PTPW	4	32-bit floating point	1.0 - 8.0	cm	Maximum slant-path-corrected total Precipitable water limit for the land/night M15 - M12 BTD emission test
LN_HI_PTPW_FACTOR	4	32-bit floating point	0.1 - 1.0	Kelvin/cm	Slant path total Precipitable water factor used for adjusting the M15 - M12 confident clear sky threshold LN_M15_M12_Hi, see above
LN_MID_PTPW_FACTOR	4	32-bit floating	0.1 - 1.0	Kelvin/cm	Slant path total Precipitable water factor

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
		point			used for adjusting the M15 - M12 clear/cloudy threshold LN_M15_M12_Mid, see above
LN_LO_PTPW_FACTOR	4	32-bit floating point	0.1 - 1.0	Kelvin/cm	Slant path total Precipitable water factor used for adjusting the M15 - M12 confident cloudy threshold LN_M15_M12_Lo, see above
LN_M15_M16_Mid	4	32-bit floating point	1.0 - 8.0	Kelvin	Clear/cloudy default threshold used in the land/night M15 - M16 emission thin cirrus test
LN_M15_M16_LO_CORR	4	32-bit floating point	0.1 - 1.0	Kelvin	Correction added to the land/night M15-M16 clear/cloudy threshold (derived or default LN_M15_M16_Mid) to define the confident cloudy threshold for the M15 - M16 emission thin cirrus test
LN_M15_M16_HI_CORR	4	32-bit floating point	-1.0 - +1.0	Kelvin	Correction added to the land/night M15-M16 clear/cloudy threshold (derived or default LN_M15_M16_Mid) to define the confident clear threshold for the M15-M16 emission thin cirrus test
LN_M15_LO_CORR	4	32-bit floating point	0.1 - 5.0	Kelvin	Correction added to the derived M15 clear/cloudy threshold used in the land/night M15 emission test to produce the confident cloudy threshold
LN_M15_HI_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the derived M15 clear/cloudy threshold used in the land/night M15 emission test to produce the confident clear threshold
SD_M15_M16_Mid	4	32-bit floating point	0.0 - 5.0	Kelvin	Clear/cloudy default threshold used in the snow/day M15 - M16 emission thin cirrus test
SD_M15_M16_LO_CORR	4	32-bit floating point	-0.500.15	Kelvin	Correction added to the snow/day M15-M16 clear/cloudy threshold (derived or default LN_M15_M16_Mid) to define confidently cloudy threshold for the M15-M16 emission thin cirrus test
SD_M15_M16_HI_CORR	4	32-bit floating point	-0.500.15	Kelvin	Correction added to the snow/day M15-M16 clear/cloudy threshold (derived or default LN_M15_M16_Mid) to define the confidently clear threshold for the

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					M15 - M16 emission thin cirrus test
SD_M12_M13_Hi	4	32-bit floating point	0.1 - 12.0	Kelvin	Confident clear threshold used in the snow/day M12 - M13 emission difference test
SD_M12_M13_Mid	4	32-bit floating point	0.5 - 15.0	Kelvin	Clear/cloudy threshold used in the snow/day M12 - M13 emission difference test
SD_M12_M13_Lo	4	32-bit floating point	1.0 - 30.0	Kelvin	Confident cloudy threshold used in the snow/day M12 - M13 emission difference test
SD_M12_M15_Hi	4	32-bit floating point	0.1 - 30.0	Kelvin	Confident clear threshold used in the snow/day M15 - M12 emission difference test when terrain height is less or equal to high elevation threshold, HiElevThresh
SD_M12_M15_Mid	4	32-bit floating point	3.0 - 35.0	Kelvin	Clear/cloudy threshold used in the snow/day M15 - M12 emission difference test when terrain height is less or equal to high elevation threshold, HiElevThresh
SD_M12_M15_Lo	4	32-bit floating point	5.0 - 40.0	Kelvin	Confident cloudy threshold used in the snow/day M15 - M12 emission difference test when terrain height is less or equal to high elevation threshold
SD_M12_M15_HiHiElev	4	32-bit floating point	0.1 - 30.0	Kelvin	Confident clear threshold used in the snow/day M15 - M12 emission difference test when terrain height is greater than high elevation threshold
SD_M12_M15_MidHiElev	4	32-bit floating point	6.0 - 35.0	Kelvin	Clear/cloudy threshold used in the snow/day M15 - M12 emission difference test when terrain height is greater than high elevation threshold
SD_M12_M15_LoHiElev	4	32-bit floating point	7.0 - 40.0	Kelvin	Confident cloudy threshold used in the snow/day M15 - M12 emission difference test when terrain height is greater than high elevation threshold
SD_M9_PTPW_INFLECTION	4	32-bit floating point	0.0 - 0.50	cm	Total path integrated water vapor value at desert/day M9 vs. path TPW inflection pt
Implicit_pad1	4	unsigned 8-bit char	0	unitless	1 Dimensional Array: Size of Dimension(s): 4

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
SD_M9_HI_ZERO_TPW_REFLECTANCE	8	64-bit floating point	0.0 - 100.0	unitless	M9 high clear-sky confidence reflectance at 0 cm total Precipitable water for the snow/day M9 cloud conf reflectance test; value percent reflectance
SD_M9_MID_ZERO_TPW_REFLECTANCE	8	64-bit floating point	0.0 - 100.0	unitless	M9 cloud/no cloud reflectance at 0 cm total Precipitable water for the snow/day M9 cloud conf reflectance test; value percent reflectance
SD_M9_LO_ZERO_TPW_REFLECTANCE	8	64-bit floating point	0.0 - 100.0	unitless	M9 low clear-sky confidence reflectance at 0 cm total Precipitable water for the snow/day M9 cloud conf reflectance test; value percent reflectance
SD_M9_HI_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfClr threshold calc for the snow/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
SD_M9_MID_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the Clr/Cldy threshold calc for the snow/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
SD_M9_LO_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfCldy threshold calc for the snow/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS Size of Dimension(s): 2
SN_M15_M16_Mid	4	32-bit floating	0.0 - 5.0	Kelvin	Clear/cloudy default threshold used in

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
		point			the snow/night M15-M16 emission thin cirrus test
SN_M15_M16_LO_CORR	4	32-bit floating point	-0.500.15	Kelvin	Correction added to the snow/night M15-M16 clear/cloudy threshold (derived or default LN_M15_M16_Mid) to define confidently cloudy threshold for the M15-M16 emission thin cirrus test
SN_M15_M16_HI_CORR	4	32-bit floating point	-0.500.15	Kelvin	Correction add to the snow/night M15-M16 clear/cloudy threshold (derived or default LN_M15_M16_Mid) to define confidently clear threshold for the M15 - M16 emission thin cirrus test
SN_M12_M16_Hi	4	32-bit floating point	1.0 - 5.0	Kelvin	Confident clear threshold used in the snow/night M12 - M16 emission difference test
SN_M12_M16_Mid	4	32-bit floating point	1.5 - 5.5	Kelvin	Clear/cloudy threshold used in the snow/night M12 - M16 emission difference test
SN_M12_M16_Lo	4	32-bit floating point	2.0 - 6.0	Kelvin	Confident cloudy threshold used in the snow/night M12 - M16 emission difference test
SN_M15_M12_Hi	4	32-bit floating point	-10.0 - 0.0	Kelvin	Confident clear threshold used in the snow/night M15 - M12 emission difference test
SN_M15_M12_Mid	4	32-bit floating point	-12.52.5	Kelvin	Clear/cloudy threshold used in the snow/night M15 - M12 emission difference test
SN_M15_M12_Lo	4	32-bit floating point	-15.05.0	Kelvin	Confident cloudy threshold used in the snow/night M15 - M12 emission difference test
SN_M15_LO_CORR	4	32-bit floating point	0.1 - 5.0	Kelvin	Correction added to the derived M15 clear/cloudy threshold used in the snow/night M15 emission test to produce the confident cloudy threshold
SN_M15_HI_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the derived M15 clear/cloudy threshold used in the snow/night M15 emission test to produce the confident clear threshold
WD_M12_M13_Hi	4	32-bit floating point	0.1 - 12.0	Kelvin	Confident clear threshold used in the water/day M12 - M13 emission

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					difference test
WD_M12_M13_Mid	4	32-bit floating point	1.0 - 13.0	Kelvin	Clear/cloudy threshold used in the water/day M12 - M13 emission difference test
WD_M12_M13_Lo	4	32-bit floating point	2.0 - 14.0	Kelvin	Confident cloudy threshold used in the water/day M12 - M13 emission difference test
WD_M15_M12_Hi	4	32-bit floating point	-10.0 - 5.0	Kelvin	Confident clear threshold used in the water/day M15 - M12 emission difference test
WD_M15_M12_Mid	4	32-bit floating point	-15.07.5	Kelvin	Clear/cloudy threshold used in the water/day M15 - M12 emission difference test
WD_M15_M12_Lo	4	32-bit floating point	-20.010.0	Kelvin	Confident cloudy threshold used in the water/day M15 - M12 emission difference test
WD_M15_M16_Mid	4	32-bit floating point	1.0 - 8.0	Kelvin	Clear/cloudy default threshold used in the water/day M15 - M16 emission thin cirrus test
WD_M15_M16_LO_CORR	4	32-bit floating point	0.1 - 1.0	Kelvin	Correction added to the water/day M15 - M16 clear/cloudy threshold (derived or default WD_M15_M16_Mid) to define the confident cloudy threshold for the M15 - M16 emission thin cirrus test
WD_M15_M16_HI_CORR	4	32-bit floating point	-1.0 - 1.0	Kelvin	Correction added to the water/day M15-M16 clear/cloudy threshold (derived or default WD_M15_M16_Mid) to define the confident clear threshold for the M15-M16 emission thin cirrus test
WD_M14_M15_M16_LO_CORR	4	32-bit floating point	0.1 - 1.0	Kelvin	Correction added to a derived clear/cloudy threshold to define the confident cloudy threshold for the trispectral emission test
WD_M14_M15_M16_HI_CORR	4	32-bit floating point	-1.0 - 1.0	Kelvin	Correction added to a derived clear/cloudy threshold to define the confident clear threshold for the trispectral emission test
WD_M5_M7_Hi1	4	32-bit floating point	0.70 - 0.98	unitless	Confident clear threshold used in the water/day M7/M5 reflectance threshold test when no land (e.g., island) and no

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					sun glint is present
WD_M5_M7_Mid1	4	32-bit floating point	0.8 - 1.05	unitless	Clear/cloudy threshold used in the water/day M7/M5 reflectance threshold test when no land (e.g., island) and no sun glint is present
WD_M5_M7_Lo1	4	32-bit floating point	0.9 - 1.5	unitless	Confident cloudy threshold used in the water/day M7/M5 reflectance threshold test when no land (e.g., island) and no sun glint is present
WD_M5_M7_Hi2	4	32-bit floating point	1.0 - 1.4	unitless	Confident clear threshold used in the water/day M7/M5 reflectance threshold test when no sun glint is present but some land (e.g., land) is present
WD_M5_M7_Mid2	4	32-bit floating point	1.0 - 1.3	unitless	Clear/cloudy threshold used in the water/day M7/M5 reflectance threshold test when no sun glint is present but some land (e.g., land) is present
WD_M5_M7_Lo2	4	32-bit floating point	0.9 - 1.5	unitless	Confident cloudy threshold used in the water/day M7/M5 reflectance threshold test when no sun glint is present but some land (e.g., land) is present
VCM_M7_TOA_NDVI_THRESH	4	32-bit floating point	0.001 - 0.2	unitless	maximum TOA NDVI allowable for execution of the water/day M7 reflectance
implicit_pad2	4	unsigned 8-bit char	0	unitless	1 Dimensional Array: Size of Dimension(s): 4
WD_M7_HI_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3 rd order polynomial coefficients on scattering angle when used in the Confident Clear threshold calculation for the water/day /noGlint M7 reflectance test; calc yields percent reflectance. 1 Dimensional Array: NUM_WD_M7_POLY_COEFS
					Size of Dimension(s): 4
WD_M7_MID_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3 rd order polynomial coefficients on scattering angle when used in the Clear/Cloudy threshold calculation for the water/day /noGlint M7 reflectance test; calc yields percent reflectance.

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					1 Dimensional Array: NUM_WD_M7_POLY_COEFS Size of Dimension(s): 4
WD_M7_LO_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3 rd order polynomial coefficients on scattering angle when used in the Confident Cloudy threshold calculation for the water/day /noGlint M7 reflectance test; calc yields percent reflectance. 1 Dimensional Array:
					NUM_WD_M7_POLY_COEFS Size of Dimension(s): 4
WD_M7_HI_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	Confident Clear threshold correction for the water/day /noGlint M7 reflectance test, expressed as fraction, not percent.
WD_M7_MID_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	Clear/Cloudy threshold correction for the water/day /noGlint M7 reflectance test, expressed as fraction, not percent.
WD_M7_LO_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	Confident Cloudy threshold correction for the water/day /noGlint M7 reflectance test, expressed as fraction, not percent.
implicit_pad3	4	unsigned 8-bit char	0	unitless	1 Dimensional Array: PAD_BYTES_4 Size of Dimension(s): 4
WD_M7_SNGLNT_HI_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3 rd order polynomial coefficients on scattering angle when used in the Confident Clear threshold calculation for the M7 reflectance test over inland water or in glint; calc yields percent reflectance.
					1 Dimensional Array: NUM_WD_M7_POLY_COEFS Size of Dimension(s): 4
WD_M7_SNGLNT_MID_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3 rd order polynomial coefficients on scattering angle when used in the Clear/Cloudy threshold calculation for the M7 reflectance test over inland water or in glint; calc yields percent

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
	, ,				reflectance.
					1 Dimensional Array: NUM_WD_M7_POLY_COEFS Size of Dimension(s): 4
WD_M7_SNGLNT_LO_POLY_COEFS	32	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-3 rd order polynomial coefficients on scattering angle when used in the Confident Cloudy threshold calculation for the M7 reflectance test over inland water or in glint; calc yields percent reflectance.
					1 Dimensional Array: NUM_WD_M7_POLY_COEFS Size of Dimension(s): 4
WD_M7_SNGLNT_HI_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	
WD_M7_SNGLNT_MID_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	
WD_M7_SNGLNT_LO_CORR	4	32-bit floating point	-1.0 - 1.0	unitless	
WD_M9_PTPW_INFLECTION	4	32-bit floating point	0.0 - 0.50	cm	total path integrated water vapor value at water/day M9 vs path TPW inflection pt
WD_M9_HI_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000.0	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfClr threshold calc for the water/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS
WD_M9_MID_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000	unitless	Size of Dimension(s): 2 Oth-1st order polynomial coeffs on path tpw used in the Clr/Cldy threshold calc for the water/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
	,				Size of Dimension(s): 2
WD_M9_LO_POLY_COEFS	16	64-bit floating point	-1000.0 - 1000	unitless	Oth-1st order polynomial coeffs on path tpw used in the ConfCldy threshold calc for the water/day M9 cloud conf reflectance and thin cirrus tests; calc yields percent reflectance 1 Dimensional Array: NUM_xD_M9_POLY_COEFS
					Size of Dimension(s): 2
WN_M15_M12_Hi	4	32-bit floating point	1.0 - 5.0	Kelvin	Confident clear base threshold used in the water/night M15 - M12 emission difference test; threshold adjusted for Precipitable water
WN_M15_M12_Mid	4	32-bit floating point	1.25 - 5.5	Kelvin	Clear/cloudy base threshold used in the water/night M15 - M12 emission difference test; threshold adjusted for Precipitable water
WN_M15_M12_Lo	4	32-bit floating point	1.5 - 6.0	Kelvin	Confident cloudy base threshold used in the water/night M15 - M12 emission difference test; threshold adjusted for Precipitable water
WN_M15_M12_MAX_PTPW	4	32-bit floating point	1.0 - 8.0	cm	Maximum slant-path-corrected total Precipitable water limit for the water/night M15 - M12 BTD emission test
WN_HI_PTPW_FACTOR	4	32-bit floating point	0.1 - 1.0	Kelvin/cm	Slant path total Precipitable water factor used for adjusting the M15 - M12 confident clear sky threshold WN_M15_M12_Hi, see above
WN_MID_PTPW_FACTOR	4	32-bit floating point	0.1 - 1.0	Kelvin/cm	Slant path total Precipitable water factor used for adjusting the M15 - M12 clear/cloudy threshold WN_M15_M12_Mid, see above
WN_LO_PTPW_FACTOR	4	32-bit floating point	0.1 - 1.0	Kelvin/cm	Slant path total Precipitable water factor used for adjusting the M15 - M12 confident cloudy threshold WN_M15_M12_Lo, see above
WN_M15_M16_Mid	4	32-bit floating point	01.0 - 8.0	Kelvin	Clear/cloudy default threshold used in the water/night M15 - M16 emission thin

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					cirrus test
WN_M15_M16_LO_CORR	4	32-bit floating point	0.1 - 1.0	Kelvin	Correction added to the water/night M15-M16 clear/cloudy threshold (derived or default WN_M15_M16_Mid) to define the confident cloudy threshold for the M15 - M16 emission thin cirrus test
WN_M15_M16_HI_CORR	4	32-bit floating point	-1.0 - 1.0	Kelvin	Correction added to the water/night M15-M16 clear/cloudy threshold (derived or default WN_M15_M16_Mid) to define the confident clear threshold for the M15-M16 emission thin cirrus test
WN_M15_LO_CORR	4	32-bit floating point	0.1 - 5.0	Kelvin	Correction added to the derived M15 clear/cloudy threshold used in the water/night M15 emission test to produce the confident cloudy threshold
WN_M15_HI_CORR	4	32-bit floating point	-10.0 - 10.0	Kelvin	Correction added to the derived M15 clear/cloudy threshold used in the water/night M15 emission test to produce the confident clear threshold
WN_M14_M15_M16_LO_CORR	4	32-bit floating point	0.1 - 1.0	Kelvin	Correction added to a derived clear/cloudy threshold to define the confident cloudy threshold for the trispectral emission test
WN_M14_M15_M16_HI_CORR	4	32-bit floating point	-1.0 - 1.0	Kelvin	Correction added to a derived clear/cloudy threshold to define the confident clear threshold for the trispectral emission test
HiElevThresh	4	32-bit integer	1000 - 5000	meters	Minimum high terrain value required for performing snow/day and snow/night M12 - M15 emission difference test
sst_thres	4	32-bit floating point	2.0 - 7.0	Kelvin	Clear/cloudy base threshold used for ocean pixels in the water/night M15 - M16 emission threshold test; value adjusted with brightness temperature difference and corrected for sensor zenith angle
sst_in_water_thres	4	32-bit floating point	3.0 - 11.0	Kelvin	Clear/cloudy base threshold used for inland water pixels in the water/night M15 - M16 emission threshold test; value adjusted with brightness temperature

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					difference and corrected for sensor zenith angle
lst_thres	4	32-bit floating point	6.0 - 14.0	Kelvin	Clear/cloudy base threshold used for non-desert pixels in the land/night M15 - M16 BTD emission threshold test; value adjusted with brightness temperature difference and corrected for sensor zenith angle
lst_desert_thres	4	32-bit floating point	15.0 - 25.0	Kelvin	Clear/cloudy base threshold used for desert pixels in the land/night M15 - M16 emission threshold test; value adjusted with brightness temperature difference and corrected for sensor zenith angle
lst_snow_thres	4	32-bit floating point	2.0 - 14.0	Kelvin	Clear/cloudy base threshold used in the snow/night M15 - M16 emission threshold test; value adjusted with brightness temperature difference and corrected for sensor zenith angle
VCM_MIN_SFC_TEMP	4	32-bit floating point	160.0 - 180.0	Kelvin	Minimum surface temperature required to perform the nighttime M15 - M16 emission threshold test
VCM_MAX_SFC_TEMP	4	32-bit floating point	340.0 - 360.0	Kelvin	Maximum surface temperature required to perform the nighttime M15 - M16 emission threshold test
sngIntRatio_Hi1	4	32-bit floating point	0.8 - 1.05	unitless	Confident clear threshold used in the water/day M7/M5 reflectance threshold test when sun glint is present but no land (e.g., island) is present
snglntRatio_Mid1	4	32-bit floating point	0.9 - 1.15	unitless	Clear/cloudy threshold used in the water/day M7/M5 reflectance threshold test when sun glint is present but no land (e.g., island) is present
snglntRatio_Lo1	4	32-bit floating point	1.0 - 1.6	unitless	Confident cloudy threshold used in the water/day M7/M5 reflectance threshold test when sun glint is present but no land (e.g., island) is present
sngIntRatio_Hi2	4	32-bit floating point	1.05 - 1.45	unitless	Confident clear threshold used in the water/day M7/M5 reflectance threshold test when sun glint and some land (e.g., island) is present

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
sngIntRatio_Mid2	4	32-bit floating point	1.0 - 1.3	unitless	Clear/cloudy threshold used in the water/day M7/M5 reflectance threshold test when sun glint and some land (e.g., island) is present
sngIntRatio_Lo2	4	32-bit floating point	1.05 - 1.6	unitless	Confident cloudy thresholds used in the water/day M7/M5 reflectance threshold test when sun glint and some land (e.g., island) is present
BTM12_limit	4	32-bit floating point	230.0 - 250.0	Kelvin	Minimum brightness temperature M12 required for performing M15 - M12 emission difference test under nighttime conditions
highLat	4	32-bit floating point	50.0 - 70.0	degree	Maximum northern latitude in which M12-M13 BT Difference Test is used
lowLat	4	32-bit floating point	-70.050.0	degree	Maximum southern latitude in which M12-M13 BT Difference Test is used
VCM_M15M12DIFF_MIN_TOCNDVI	4	32-bit floating point	0.1 - 0.4	unitless	Minimum TOC NDVI required to perform the land/day and coast/day M15 - M12 emission difference test.
VCM_M12M13DIFF_MIN_TOCNDVI	4	32-bit floating point	0.1 - 0.4	unitless	Minimum TOC NDVI required to perform the land/day M12 - M13 emission difference test
VCM_NIGHT_MIN_TOCNDVI	4	32-bit floating point	0.1 - 0.4	unitless	Minimum TOC NDVI required to perform the land/night M15 - M12 emission difference test
VCM_TRISPEC_C0	4	32-bit floating point	2.0 - 3.0	Kelvin	Coefficients for the tri-spectral clear/cloudy threshold calculation, where midpt = VCM_TRISPEC_C0 + VCM_TRISPEC_C1 * T + VCM_TRISPEC_C2 * T2 + VCM_TRISPEC_C3 * T3
VCM_TRISPEC_C1	4	32-bit floating point	-4.03.0	unitless	Coefficients for the tri-spectral clear/cloudy threshold calculation, where midpt = VCM_TRISPEC_C0 + VCM_TRISPEC_C1 * T + VCM_TRISPEC_C2 * T2 + VCM_TRISPEC_C3 * T3
VCM_TRISPEC_C2	4	32-bit floating point	0.0 - 2.0	1/Kelvin	Coefficients for the tri-spectral clear/cloudy threshold calculation, where midpt = VCM_TRISPEC_C0 +

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					VCM_TRISPEC_C1 * T + VCM_TRISPEC_C2 * T2 + VCM_TRISPEC_C3 * T3
VCM_TRISPEC_C3	4	32-bit floating point	-2.0 - 0.0	1/Kelvin^2	Coefficients for the tri-spectral clear/cloudy threshold calculation, where midpt = VCM_TRISPEC_C0 + VCM_TRISPEC_C1 * T + VCM_TRISPEC_C2 * T2 + VCM_TRISPEC_C3 * T3
M15_M16_WV_CORR_THRESH	4	32-bit floating point	0.1 - 3.0	Kelvin	Minimum threshold at which the M15 - M16 BTD clear/cloudy threshold is corrected for water vapor effects; used for nighttime tests for land, water and snow
M15_MIDPT_WV_CORR_FACTOR	4	32-bit floating point	1.0 - 3.0	unitless	Water vapor correction factor applied to the M15 - M16 brightness temperature difference; the resulting product is used to adjust the nighttime M15 clear/cloudy threshold for land, water and snow
M15_ATM_SLANT_WV_CORR_FACTOR	4	32-bit floating point	1.0 - 6.0	Kelvin	Slant path water vapor correction factor used in the M15 emission nighttime tests for land, water and snow
GEMI_RATIO1_CONST_1	4	32-bit floating point	1.0 - 3.0	unitless	Coefficients used in the M7/M5 GEMI ratio equation for land/day, where
GEMI_RATIO1_CONST_2	4	32-bit floating point	0.0 - 3.0	unitless	m5/m7)GEMI =
GEMI_RATIO1_CONST_3	4	32-bit floating point	0.0 - 2.0	unitless	(GEMI_EQU_CONST_1 - GEMI_EQU_CONST_2 * ratio_c3) -
GEMI_RATIO2_CONST_1	4	32-bit floating point	0.0 - 1.0	unitless	((RefM5 - GEMI_EQU_CONST_3)/(GEMI_EQU_ CONST_4 - RefM5))
GEMI_EQU_CONST_1	4	32-bit floating point	0.0 - 2.0	unitless	and
GEMI_EQU_CONST_2	4	32-bit floating point	0.0 - 0.2	unitless	ratio_c3 =
GEMI_EQU_CONST_3	4	32-bit floating point	0.0 - 1.0	unitless	(GEMI_RATIO1_CONST1(RefM7 - RefM5) + GEMI_RATIO1_CONST_2(RefM7) + GEMI_RATIO1_CONST_3(RefM5)) / (RefM7 + RefM5 +

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					GEMI_RATIO_CONST2_1)
GEMI_EQU_CONST_4	4	32-bit floating point	0.0 - 1.0	unitless	
LD_M9_thin_cirrus_WEIGHT_CORR	4	32-bit floating point	0.0 - 1.0	unitless	weighting factor for M9 mid - M9 conf clr threshold diff used in adjusting M9 thin cirrus threshold test for land/day
CD_M9_thin_cirrus_WEIGHT_CORR	4	32-bit floating point	0.0 - 1.0	unitless	weighting factor for M9 mid - M9 conf clr threshold diff used in adjusting M9 thin cirrus threshold test for coast/day
DD_M9_thin_cirrus_WEIGHT_CORR	4	32-bit floating point	0.0 - 1.0	unitless	weighting factor for M9 mid - M9 conf clr threshold diff used in adjusting M9 thin cirrus threshold test for desert/day
SD_M9_thin_cirrus_WEIGHT_CORR	4	32-bit floating point	0.0 - 1.0	unitless	weighting factor for M9 mid - M9 conf clr threshold diff used in adjusting M9 thin cirrus threshold test for snow/day
WD_M9_thin_cirrus_WEIGHT_CORR	4	32-bit floating point	0.0 - 1.0	unitless	weighting factor for M9 mid - M9 conf clr threshold diff used in adjusting M9 thin cirrus threshold test for water/day
M15_M16_THIN_CIRRUS_MID_CORR	4	32-bit floating point	-2.00.1	Kelvin	Correction added to the M15 - M16 clear/cloudy thin cirrus threshold
VCM_TOA_NDVI_THRESH	4	32-bit floating point	0.001 - 0.1	unitless	Maximum TOA NDVI for detection of ephemeral water
CP_LAMBDA_M12	4	32-bit floating point	3.6e-06 - 3.8e-06	meters	M12 band center used in Cloud_Phase()
CP_M12_MEAN_TOA_SOL_IRRAD	4	32-bit floating point	8.0 - 12.0	W/m^2	Mean M12 top of atmosphere solar irradiance
CP_M12_BW_MICRONS	4	32-bit floating point	0.01 - 0.03	microns	M12 bandwith
CP_M12_BW_METERS	4	32-bit floating point	0.01e-06 - 0.03e- 06	meters	M12 bandwith
CP_EARTHSUNRATIO	4	32-bit floating point	0.5 - 1.5	unitless	Ratio of the earth to sun distance/sun diameter
CP_M14M15_BTM15_LIMIT	4	32-bit floating point	310.0 - 350.0	Kelvin	Maximum valid BTM15 used in the M14M15 BTD test
CP_WIN_OVER_CORRECTION	4	32-bit floating point	0.01 - 0.20	Kelvin	SWBTD correction to vary MIN_win_over threshold table
CP_NIR_OVERLAP_WATER_CORRECTION	4	32-bit floating point	0.01 - 0.1	unitless	NIR correction to M9 over water which alters the M10 threshold
CP_NIR_OVERLAP_LAND_CORRECTION	4	32-bit floating point	0.01 - 0.1	unitless	NIR correction to M9 over land which alters the M10 threshold

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
CP_NIR_OVERLAP_LAND_MAX_POLY	4	32-bit floating point	0.1 - 0.5	unitless	Lower limit on M10 reflection used with NIR test over land
CP_M9_WATER_HI_LAT_N	4	32-bit floating point	40.0 - 70.0	degree	Latitude for NIR cloud overlap test
CP_M9_WATER_HI_LAT_S	4	32-bit floating point	-70.040.0	degree	Latitude for NIR cloud overlap test
CP_IR_WATER_TROPIC_LAT_N	4	32-bit floating point	20.0 - 40.0	degree	North latitude defining humid tropics for nighttime overlap test
CP_IR_WATER_TROPIC_LAT_S	4	32-bit floating point	-40.0 - 20.0	degree	South latitude defining humid tropics for nighttime overlap test
CP_M9_DESERT_HI_LAT_N	4	32-bit floating point	40.0 - 70.0	degree	Latitude for NIR cloud overlap test
CP_M9_DESERT_HI_LAT_S	4	32-bit floating point	-70.040.0	degree	Latitude for NIR cloud overlap test
CP_M12_WATER_HI_LAT_N	4	32-bit floating point	50.0 - 70.0	degree	Hi polar latitude for NIR M12 test; assumes surf type is water
CP_M12_WATER_HI_LAT_S	4	32-bit floating point	-70.060.0	degree	Lo polar latitude for NIR M12 test; assumes surf type is water
CP_M12_DESERT_EXCLREG1_LAT_HI	4	32-bit floating point	30.0 - 40.0	degree	Hi latitude desert exclusion for NIR daytime cirrus M12 test
CP_M12_DESERT_EXCLREG1_LAT_LO	4	32-bit floating point	5.0 - 15.0	degree	Lo latitude desert exclusion for NIR daytime cirrus M12 test
CP_M12_DESERT_EXCLREG1_LON_LF	4	32-bit floating point	-40.0 - 0.5	degree	Left longitude desert exclusion for NIR daytime cirrus M12 test
CP_M12_DESERT_EXCLREG1_LON_RT	4	32-bit floating point	25.0 - 60.0	degree	Right longitude desert exclusion for NIR daytime cirrus M12 test
CP_M9_LAND_HI_LAT_N	4	32-bit floating point	30.0 - 50.0	degree	North latitude for NIR cloud overlap test
CP_M9_LAND_HI_LAT_S	4	32-bit floating point	-50.030.0	degree	South latitude for NIR cloud overlap test
CP_M10_SNOW_HI_LAT_N	4	32-bit floating point	40.0 - 60.0	degree	North latitude for SWBTD cloud overlap test
CP_M10_SNOW_HI_LAT_S	4	32-bit floating point	-60.0 - 40.0	degree	South latitude for SWBTD cloud overlap test
CP_MAX_BTM15_CERTAIN_ICE	4	32-bit floating point	230.0 - 240.0	Kelvin	Maximum BTM15 for certain ice; all water is frozen at -40C
CP_MIN_BTM15_MIXED	4	32-bit floating point	240.0 - 260.0	Kelvin	Minimum BTM15 where water/ice coexist
CP_MAX_BTM15_MIXED	4	32-bit floating	270.0 - 275.0	Kelvin	Maximum BTM15 where water/ice

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
		point			coexist
CP_MAX_M10M5_RATIO_OVER_LAND	4	32-bit floating point	0.8 - 1.0	unitless	Maximum M10/M5 ratio for M10 refl over land
CP_OP_ICE_MAX_M10M5_RATIO	4	32-bit floating point	0.8 - 1.0	unitless	Maximum M10/M5 ratio for opaque cirrus
CP_CIRRUS_MIN_M9_THRESH	4	32-bit floating point	0.001 - 0.04	unitless	Minimum M9 reflectance to detect presence of cirrus cloud; also used to reclassify mixed phase to cirrus. Note intentional double use.
CP_CIRRUS_MAX_M5_THRESH	4	32-bit floating point	0.3 - 0.5	unitless	Maximum M5 reflectance to detect presence of cirrus cloud
CP_CIRRUS_MIN_M9M5_RATIO_THRESH	4	32-bit floating point	0.1 - 0.2	unitless	Minimum M9/M5 ratio to detect presence of cirrus cloud
CP_OP_ICE_MAX_BTM15_THRESH	4	32-bit floating point	260.0 - 266.0	Kelvin	Maximum BTM15 allowed to reclassify mixed phase to opaque ice
CP_M14_M15_THRESH_CORR	4	32-bit floating point	0.1 - 0.3	unitless	M14M15 BTD threshold correction to reclassify opaque ice to mixed phase
CP_THIN_CIRRUS_MIN_M9_THRESH	4	32-bit floating point	0.001 - 0.04	unitless	Minimum M9 reflectance threshold to reclassify water phase to cirrus
CP_MIN_M14M15BTD_THRESH	4	32-bit floating point	0.4 - 0.6	Kelvin	Minimum M14M15 BTD to reclassify water phase to cirrus
CP_M12_MIN_EMIS_THRESH_NIGHT	4	32-bit floating point	0.9 - 1.5	unitless	Minimum EMSM12 to identify cirrus clouds at night using M15M16BTD test
CP_M12_MAX_EMIS_THRESH_NIGHT	4	32-bit floating point	12 - 16	unitless	Maximum EMSM12 to identify cirrus clouds at night using M12 emission test
CP_MAX_BTM15_WIN_OVER	4	32-bit floating point	265.0 - 275.0	Kelvin	Maximum BTM15 for SWBTD test to detect cloud overlap
CP_MAX_BTM15_NIR_OVER	4	32-bit floating point	275.0 - 285.0	Kelvin	Maximum BTM15 for NIR test to detect cloud overlap
CP_MAX_BTM15_NIGHT_OVER	4	32-bit floating point	280.0 - 300.0	Kelvin	Maximum BTM15 for nighttime detection of cloud overlap
CP_NIR_CIRRUS_THRES_WATER_M12	4	32-bit floating point	0.1 - 0.3	Kelvin	Maximum NIR M12 threshold for detection of cirrus over water
CP_NIR_CIRRUS_THRES_LAND_M12	4	32-bit floating point	0.1 - 0.3	Kelvin	Maximum NIR M12 threshold for detection of cirrus over land
CP_NIR_CIRRUS_THRES_DESERT_M12	4	32-bit floating point	0.25 - 0.5	Kelvin	Maximum NIR M12 threshold for detection of cirrus over desert
CP_MIN_CIRRUS	4	32-bit floating point	0.4 - 0.8	Kelvin	Minimum allowable cirrus threshold for M15-M16 BTD cirrus test

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
CP_MAX_CIRRUS	4	32-bit floating point	3.5 - 7.0	Kelvin	Maximum allowable cirrus threshold for M15-M16 BTD cirrus test
CP_MIN_M5_OVER	4	32-bit floating point	0.25 - 0.5	unitless	SWBTD cloud overlap test param; minimum M5 reflectance to ensure presence of lower level water cloud
CP_MID_M5_OVER	4	32-bit floating point	0.4 - 0.8	unitless	SWBTD cloud overlap test param; M5 breakpoint. 4th degree polynomial applied min to mid region; linear mid to max
CP_MAX_M5_OVER	4	32-bit floating point	0.4 - 0.8	unitless	SWBTD cloud overlap test param; M5 breakpoint. 4th degree polynomial applied min to mid region; linear mid to max
CP_MIN_M1_OVER	4	32-bit floating point	0.9 - 1.0	unitless	SWBTD cloud overlap test param; max M5 where curve fit is linear
CP_MIN_M9_OVER_WATER_LOW	4	32-bit floating point	0.3 - 0.6	unitless	Min M1 refl over desert for valid SWBTD threshold
CP_MIN_M9_OVER_LAND_LOW	4	32-bit floating point	0.001 - 0.04	unitless	Lower M9 limits of the NIR detection window for daytime overlap for land, tropic/mid latitudes
CP_MIN_M9_OVER_WATER_HIGH	4	32-bit floating point	0.04 - 0.15	unitless	Lower M9 limits of the NIR detection window for daytime overlap for land, tropic/mid latitudes
CP_MIN_M9_OVER_LAND_HIGH	4	32-bit floating point	0.04 - 0.15	unitless	Lower M9 limits of the NIR detection window for daytime overlap for water, high latitudes
CP_M9_WIN_CHECK_THRES_LAND	4	32-bit floating point	0.05 - 0.2	unitless	Upper M9 limits of the NIR window for daytime overlap for land
CP_M9_WIN_CHECK_THRES_WATER	4	32-bit floating point	0.04 - 0.15	unitless	Upper M9 limits of the NIR window for daytime overlap for water
CP_MAX_M9_OVER	4	32-bit floating point	0.25 - 0.5	unitless	Maximum M9 reflectance for valid NIR overlap threshold
CP_SNOW_M10_THRES_LOW	4	32-bit floating point	0.05 - 0.20	unitless	Minimum M10 threshold in for detection of cloud overlap in non-polar latitudes with SWBTD test
CP_SNOW_M10_THRES_HIGH	4	32-bit floating point	0.20 - 0.40	unitless	Minimum M10 threshold in for detection of cloud overlap in polar latitudes with SWBTD test
CP_M15_M16_N_OVER_L_TROPWATER	4	32-bit floating point	0.5 - 1.0	Kelvin	M15-M16 BTD low threshold for overlap over tropic oceans at night

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
CP_M15_M16_N_OVER_H_TROPWATER	4	32-bit floating point	1.0 - 3.0	Kelvin	M15-M16 BTD hi threshold for overlap over tropic oceans at night
CP_M12_N_OVER_L_TROPWATER	4	32-bit floating point	0.5 - 2.0	Kelvin	BTM12 low threshold for overlap over tropic oceans at night
CP_M12_N_OVER_H_TROPWATER	4	32-bit floating point	1.5 - 3.0	Kelvin	BTM12 hi threshold for overlap over tropic oceans at night
CP_M15_M16_N_OVER_L_MIDWATER	4	32-bit floating point	0.5 - 1.0	Kelvin	M15-M16 BTD low threshold for overlap over mid latitude oceans at night
CP_M15_M16_N_OVER_H_MIDWATER	4	32-bit floating point	1.0 - 3.0	Kelvin	M15-M16 BTD hi threshold for overlap over mid latitude oceans at night
CP_M12_N_OVER_L_MIDWATER	4	32-bit floating point	0.5 - 2.0	Kelvin	BTM12 low threshold for overlap over mid latitude oceans at night
CP_M12_N_OVER_H_MIDWATER	4	32-bit floating point	1.0 - 3.0	Kelvin	BTM12 hi threshold for overlap over mid latitude oceans at night
CP_M15_M16_N_OVER_L_LAND	4	32-bit floating point	0.5 - 1.0	Kelvin	M15-M16 BTD low threshold for overlap over land at night
CP_M15_M16_N_OVER_H_LAND	4	32-bit floating point	1.0 - 3.0	Kelvin	M15-M16 BTD hi threshold for overlap over land at night
CP_M12_N_OVER_L_LAND	4	32-bit floating point	0.5 - 2.0	Kelvin	BTM12 low threshold for overlap over land at night
CP_M12_N_OVER_H_LAND	4	32-bit floating point	1.0 - 3.0	Kelvin	BTM12 hi threshold for overlap over land at night
CP_M12_M15_N_OVER_L	4	32-bit floating point	2.0 - 5.0	Kelvin	M12-M15 BTD low threshold at night
CP_M12_M15_N_OVER_H	4	32-bit floating point	10.0 - 20.0	Kelvin	M12-M15 BTD hi threshold at night
Implicit_pad4	4	unsigned 8-bit char	0	unitless	1 Dimensional Array: PAD_BYTES_4 Size of Dimension(s): 4
A_nir_over_water	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a water surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x : $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NSCT

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					Size of Dimension(s): 18
B_nir_over_water	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a water surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: Ax4 + Bx3 + Cx2 + Dx + E
					1 Dimensional Array: NSCT Size of Dimension(s): 18
C_nir_over_water	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a water surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NSCT Size of Dimension(s): 18
D_nir_over_water	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a water surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NSCT Size of Dimension(s): 18
E_nir_over_water	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a water surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NSCT Size of Dimension(s): 18
A_nir_over_land	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a grass surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NSCT Size of Dimension(s): 18
B_nir_over_land	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a grass surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NSCT Size of Dimension(s): 18
C_nir_over_land	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a grass surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					1 Dimensional Array: NSCT Size of Dimension(s): 18
D_nir_over_land	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a grass surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NSCT Size of Dimension(s): 18
E_nir_over_land	144	64-bit floating point	-100.0 - 100.0	unitless	NIR cloud overlap test coefficients used to define the M10 threshold over a grass surface. Thresholds are a function of scattering angle (i.e., 18 bins used at 10 deg intervals represent 0 to 180 degrees scattering geometry). Coefficients are for a 4-degree polynomial in M9 reflectance, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NSCT Size of Dimension(s): 18
A_cirrus	56	64-bit floating point	-1.0e04 - 1.0e04	unitless	M15-M16 BTD (10.7(mu)m-12(mu)m) as a function of M15 BT coefficients for cirrus detection. Coefficients are for a 4-degree polynomial in M15 BT, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NVZA Size of Dimension(s): 7
B_cirrus	56	64-bit floating point	-1.0e04 - 1.0e04	unitless	M15-M16 BTD (10.7(mu)m-12(mu)m) as a function of M15 BT coefficients for cirrus detection. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array:

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					NVZA Size of Dimension(s): 7
C_cirrus	56	64-bit floating point	-1.0e04 - 1.0e04	unitless	M15-M16 BTD (10.7(mu)m-12(mu)m) as a function of M15 BT coefficients for cirrus detection. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA Size of Dimension(s): 7
D_cirrus	56	64-bit floating point	-1.0e04 - 1.0e04	unitless	M15-M16 BTD (10.7(mu)m-12(mu)m) as a function of M15 BT coefficients for cirrus detection. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA Size of Dimension(s): 7
E_cirrus	56	64-bit floating point	-1.0e04 - 1.0e04	unitless	M15-M16 BTD (10.7(mu)m-12(mu)m) as a function of M15 BT coefficients for cirrus detection. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA Size of Dimension(s): 7
A_M14_M15	56	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	M14-M15 BTD (8.6(mu)m-10.7(mu)m) coefficients as a function of M15 BT for cloud typing. Coefficients are for a 4-degree polynomial in M15 BT, x: $Ax^4 + Bx^3 + Cx^2 + Dx + E$ 1 Dimensional Array: NVZA Size of Dimension(s): 7
B_M14_M15	56	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	M14-M15 BTD (8.6(mu)m-10.7(mu)m) coefficients as a function of M15 BT for cloud typing. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					Size of Dimension(s): 7
C_M14_M15	56	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	M14-M15 BTD (8.6(mu)m-10.7(mu)m) coefficients as a function of M15 BT for cloud typing. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA Size of Dimension(s): 7
D_M14_M15	56	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	M14-M15 BTD (8.6(mu)m-10.7(mu)m) coefficients as a function of M15 BT for cloud typing. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA Size of Dimension(s): 7
E_M14_M15	56	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	M14-M15 BTD (8.6(mu)m-10.7(mu)m) coefficients as a function of M15 BT for cloud typing. Coefficients are for a 4-degree polynomial in M15 BT, x: Ax4 + Bx3 + Cx2 + Dx + E 1 Dimensional Array: NVZA Size of Dimension(s): 7
A_win_over	448	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	4-degree polynomial in M5 reflectance, x, as a function of scattering geometry used to calculate M5 reflectance threshold applied in the SWBTD (splitwindow BTD) test: Ax4 + Bx3 + Cx2 + Dx + E See MIN_win_over description below. 2 Dimensional Array: NSZA x NVZA Size of Dimension(s): 8 x 7
B_win_over	448	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	4-degree polynomial in M5 reflectance, x, as a function of scattering geometry used to calculate M5 reflectance threshold applied in the SWBTD (splitwindow BTD) test: Ax4 + Bx3 + Cx2 + Dx + E See MIN_win_over description

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					below. 2 Dimensional Array: NSZA x NVZA Size of Dimension(s): 8 x 7
C_win_over	448	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	4-degree polynomial in M5 reflectance, x, as a function of scattering geometry used to calculate M5 reflectance threshold applied in the SWBTD (splitwindow BTD) test: Ax4 + Bx3 + Cx2 + Dx + E See MIN_win_over description below. 2 Dimensional Array: NSZA x NVZA Size of Dimension(s): 8 x 7
D_win_over	448	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	4-degree polynomial in M5 reflectance, x, as a function of scattering geometry used to calculate M5 reflectance threshold applied in the SWBTD (splitwindow BTD) test: Ax4 + Bx3 + Cx2 + Dx + E See MIN_win_over description below. 2 Dimensional Array: NSZA x NVZA Size of Dimension(s): 8 x 7
E_win_over	448	64-bit floating point	-1.0e03 - 1.0e03	Kelvin	4-degree polynomial in M5 reflectance, x, as a function of scattering geometry used to calculate M5 reflectance threshold applied in the SWBTD (splitwindow BTD) test: Ax4 + Bx3 + Cx2 + Dx + E See MIN_win_over description below. 2 Dimensional Array: NSZA x NVZA Size of Dimension(s): 8 x 7
MIN_win_over	448	64-bit floating point	0.0 - 10.0	Kelvin	Minimum M15-M16 BTD (10.7um - 12um), aka (SWBTD, split-window BTD) required for cloud overlap as a function of M5 reflectance for a single-layered water cloud; the M5 reflectance is a function of sol zen (1st dim) and sat zen (2nd dimension); applied when M5

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					values are between CP_MID_M5_OVER and CP_MAX_M5_OVER, but may be applied at lower M5. 2 Dimensional Array: NSZA x NVZA Size of Dimension(s): 8 x 7
M5_ndvi_coef	480	32-bit floating point	0.0 - 1.0	unitless	M5 coefficient table as a function of scattering angle and TOC NDVI bins used in land/day and coast/day M5(M1) reflectance test for determining confident clear, clear/cloudy and confident cloudy thresholds; TOC NDVI bins consist of 10 bins from 0 to 1. Note that final thresholds are scaled by a factor of 0.01 and adjusted by a threshold adjustment, M5_*_THRES_ADJUST, in the software. 3 Dimensional Array: NTHRESH x NUM_NDVI_BINS x NCOEFS Size of Dimension(s): 3 x 10 x 4
M1_ndvi_coef	144	32-bit floating point	0.0 1.0	unitless	M1 coefficient table as a function of scattering angle and TOC NDVI bins used in land/day and coast/day M5(M1) reflectance test for determining confident clear, clear/cloudy and confident cloudy thresholds; TOC NDVI bins consist of MAX_NUM_M1_NDVI_BINS bins from 0 to MAX_NUM_M1_NDVI_BINS * 0.1. Note that final thresholds are scaled by a factor of 0.01 and adjusted by a threshold adjustment, M5_*_THRES_ADJUST, in the software. 3 Dimensional Array: NTHRESH x MAX_NUM_M1_NDVI_BINS x NCOEFS Size of Dimension(s): 3 x 3 x 4
M5_LO_THRES_ADJUST	4	32-bit floating point	0.01 - 0.05	unitless	Low clear-sky confidence threshold correction value for the M5 reflectance

Field Name	Length (Bytes)	Data Type	Range of Values	Units	Comments
					band used in the M5 reflectance test
M5_MID_THRES_ADJUST	4	32-bit floating point	0.01 - 0.04	unitless	Mid clear-sky confidence threshold correction value for the M5 reflectance band used in the M5 reflectance test
M5_HI_THRES_ADJUST	4	32-bit floating point	0.0 - 0.015	unitless	High clear-sky confidence threshold correction value for the M5 reflectance band used in the M5 reflectance test
M1_LO_THRES_ADJUST	4	32-bit floating point	0.01 - 0.05	unitless	Low clear-sky confidence threshold correction value for the M1 reflectance band used in the M5 reflectance test
M1_MID_THRES_ADJUST	4	32-bit floating point	0.01 - 0.04	unitless	Mid clear-sky confidence threshold correction value for the M5 reflectance band used in the M5 reflectance test
M1_HI_THRES_ADJUST	4	32-bit floating point	0.0 - 0.015	unitless	High clear-sky confidence threshold correction value for the M5 reflectance band used in the M5 reflectance test
M5_TEST_HI_NDVI_THRESH	4	32-bit floating point	0.5 - 0.8	unitless	High TOC NDVI threshold used in land/day and coast/day M5 tests to limit the minimum scattering angle used in calculating the TOA NDVI-based thresholds.
M5_TEST_HI_NDVI_MIN_SCAT_ANGLE	4	32-bit floating point	80.0 - 100.0	degree	Minimum scattering angle for high NDVI
VCM_SHADOW_MIN_NUM_DAY_PIXS	4	32-bit integer	2-8	unitless	The minimum number of moderate resolution 'day' pixels in a granule required to cast a shadow, where 'day' for the shadow algorithm is defined as pixels having a solar zenith angle < VCM_SHADOW_MAX_SZA
VCM_SHADOW_GRIDCELL_SIZE	4	32-bit integer	15 - 30	pixel	Hopping window size
VCM_SHADOW_LAPSE_RATE	4	32-bit floating point	5.0 - 10.0	degree K/km	Atmospheric lapse rate
VCM_SHADOW_MAX_SZA	4	32-bit floating point	70.0 - 80.0	degree	Maximum allowed solar zenith angle
VCM_SHADOW_DEFAULT_NCEP_2M_T	4	32-bit floating point	290.0 - 310.0	Kelvin	Default NCEP 2-meter surface air temperature
VCM_SHADOW_CLOUDHEIGHT_OFFSET	4	32-bit floating point	1.0 - 2.0	km	Cloud base and top offsets heights
VCM_SHADOW_CLOUDTHICKNESS_FACTOR	4	32-bit floating point	0.1 - 0.5	unitless	Cloud thickness adjustment factor

4	32-bit floating point	0.25 - 1.25	km	
4			KIII	Minimum cloud base height
	32-bit floating point	14.0 - 18.0	km	Maximum cloud top height
4	32-bit floating point	0.5 - 1.5	km	Default cloud height step size
4	32-bit integer	2 - 6	unitless	Maximum number of cloud height iteration steps (used to compute height step size)
4	32-bit floating point	6.0 - 12.0	km	Polar Tropopause height
4	32-bit floating point	15.0 - 18.0	km	Equatorial Tropopause height
4	point		km	Ice cloud minimum cloud base height
4	point		km	Ice cloud maximum cloud top height
4	32-bit floating point		km	Thin cirrus cloud base height
4	32-bit floating point	9.0 - 12.0	km	Thin cirrus cloud top height
4	32-bit integer	1 - 5	unitless	number of pixels to define the window half width for shadow application
4	32-bit floating point	50.0 - 70.0	degree	Latitude demarking the beginning of the polar region
4	32-bit floating point	0.15 - 0.25	unitless	Minimum TOC NDVI of the defined degradation/exclusion range
4	32-bit floating point	0.35 - 0.45	unitless	Maximum TOC NDVI of the defined degradation/exclusion range
4	32-bit integer	0-1	unitless	ShadowCastSwitch = 0 ;Shadow Cast Switch for casting shadow from confidently cloudy pixel only ShadowCastSwitch = 1 Shadow Cast Switch for casting shadows from confidently cloudy and probably cloudy pixels
	4 4 4 4 4 4 4 4 4 4	4 32-bit floating point 4 32-bit integer 4 32-bit floating point	4 32-bit floating point 0.5 - 1.5 4 32-bit integer 2 - 6 4 32-bit floating point 6.0 - 12.0 4 32-bit floating point 15.0 - 18.0 4 32-bit floating point 0.05 - 3.0 4 32-bit floating point 9.0 - 15.0 4 32-bit floating point 6.0 - 9.0 4 32-bit floating point 9.0 - 12.0 4 32-bit floating point 50.0 - 70.0 4 32-bit floating point 0.15 - 0.25 4 32-bit floating point 0.35 - 0.45 4 32-bit integer 0-1	4 32-bit floating point 0.5 - 1.5 km 4 32-bit integer 2 - 6 unitless 4 32-bit floating point 6.0 - 12.0 km 4 32-bit floating point 15.0 - 18.0 km 4 32-bit floating point 0.05 - 3.0 km 4 32-bit floating point 9.0 - 15.0 km 4 32-bit floating point 6.0 - 9.0 km 4 32-bit floating point 9.0 - 12.0 km 4 32-bit integer 1 - 5 unitless 4 32-bit floating point 50.0 - 70.0 degree 4 32-bit floating point 0.15 - 0.25 unitless 4 32-bit floating point 0.35 - 0.45 unitless

Appendix A. Data Mnemonic to Interface Mapping

For a complete list of Data Mnemonic to Interface Mapping, see 474-00001-01, JPSS CDFCB-X Vol I. The CDFCB contains Data Mnemonics, Identifiers, Collection Short Names, Interface Documents, and Collection Long Names for each JPSS Data Product and for Geolocation data.

Appendix B. DQTT Quality Flag Mapping

Not Applicable

Appendix C. Abbreviations and Acronyms

See 470-00041, JPSS Program Lexicon for abbreviations and acronyms.

Attachment A. XML Formats for Related Data Products

Table: ATT-1 XML Formats for Related Products

File Number	File Name
1	474-00448-02-11_JPSS-CM-DD-Part-11_0200B_VIIRS-CM-EDR-PP.xml